

CENSUS 1961 WEST BENGAL

DISTRICT CENSUS HANDBOOK

MIDNAPORE Vol. II

B. Ray

of the West Bengal Civil Service

Deputy Superintendent of Census Operations, West Bengal

PUBLISHED BY THE SUPERINTENDENT, GOVERNMENT PRINTING, WEST BENGAL;
PRINTED BY THE ANU PRESS, 51, JHAMAPUKUR LANS, CALCUTTA-9.

Price: Its. 25'00 or 58 sh. 4 d. or 9 \$

310 WES/CEN/1961/MID/ V2

1961 CENSUS PUBLICATIONS

(All parts will be of uniform size, demy quarto 82"×112")

GOVERNMENT OF WEST BENGAL PUBLICATIONS

16 VOLUMES OF DISTRICT CENSUS HANDBOOK

Cooch Behar	Published	Nadia	Published	Darjeeling	Published
Birbhum	**	Calcutta, Vol. 11	1 9	Murshidabad	**
Bankura	**	Burdwan Vol. II	19	Jalpaiguri	In Press
Midnapore, Vol. I	••	Malda ·	•9	Purulia	79
24-Parganas, Vol. I	**	West Dinajpur	•	Howrah	**
Midnapore, Vol. II	Present Volume	Hooghly	•	24-Parganas, Vol.	II "

GOVERNMENT OF INDIA PUBLICATIONS

VOL. XVI-WEST BENGAL & SIKKIM

PART I-A(i)	GENERAL REPORT (POPULATION PROGRESS)	Published
PART I-A(ii)	GENERAL REPORT (POPULATION AND SOCIETY)	In Press
PART I-B*	REPORT ON VITAL STATISTICS	Published
PART I-C	SUBSIDIARY TABLES	**
PART II-A	GENERAL POPULATION TABLES	**
PART II-B(i)	GENERAL ECONOMIC TABLES (B-I TO B-IV)	**
PART II-B(ii)	GENERAL ECONOMIC TABLES (B-V TO B-1X)	"
PART II-C(i)	SOCIAL AND CULTURAL TABLES	"
PART II-C(ii)	MIGRATION TABLES (D-I TO D-III)	"
PART II-C(iii)	MIGRATION TABLES (D-IV TO D-VI)	,,
PART III	HOUSEHOLD ECONOMIC TABLES	19
PART IV(i)	REPORT AND MAIN TABLES ON HOUSING AND ESTABLISHME	
PART IV(ii)	SUBSIDIARY TABLES ON HOUSING AND ESTABLISHMENTS	**
PART V-A(i)*	TABLES ON SCHEDULED CASTES	**
PART V-A(ii)*	TABLES ON SCHEDULED TRIBES	21
PART VI (1-21)*	VILLAGE SURVEY MONOGRAPHS	5 Volumes published; 1 Volume in Press
PART VII-A(i-xii)*	REPORT AND TABLES ON SURVEY OF HANDICRAFTS	4 Volumes published
PART VII-B(1-4)*	FAIRS AND FESTIVALS	2 Volumes in Press
PART VIII-A	ADMINISTRATION REPORT—ENUMERATION (FOR OFFICE USE ONLY)	Published
PART VIII-B	ADMINISTRATION REPORT—TABULATION (FOR OFFICE USE ONLY)	
PART IX	CENSUS ATLAS	In Press
PART X-A(i)	TABLES ON THE CALCUTTA INDUSTRIAL REGION	Published
PART X-A(ii)	TABLES ON THE CALCUTTA INDUSTRIAL REGION	In Press
PART X-B*	ALPHABETICAL INDEX OF VILLAGES, WEST BENGAL	

^{*}Does not relate to Sikkim

This volume portrays the life of rural Midnapore through various economic and demographic data collected and processed in the 1961 Census for each of the smallest administrative unit—the mauza. Of all the districts in the State, Midnapore has the largest number of villages, as many as 10,618 being inhabited and a number of 1,534 yet to have any human habitation. Midnapore villages alone account for more than one fourth (28 per cent) of the total number of villages in the State. Though the district has fourteen uaban centres including a polyglot city, more people of the district (about 92 per cent) have shown a distinct predilection for village life.

A village is conterminous with the revenue survey mauza for the purpose of Census. The exact definition of village has been very much confusing during the first few census decades. When the Census Commissioner of India observed in his Report for 1931 that "the distribution between a town and a village however arbitrary is easily effected on a numerical basis but the definition of the village as unit is by no means always so easy", he was speaking for his successors as well as for his predecessors. The way of defining a village was contemplated in the census of 1881 as well as in 1891 to be by defining a village community according to Sir Henry Maine, but this did not yield much positive result for by that time village or mauza had already come in the picture, thanks to the great Revenue Surveys of India which had commenced in the 18th century. The slow emergence of the revenue mauza as the village is traced in the first three volumes of Phillimore's Historical Records of the Survey of India.

In 1901 and 1921 when cadastral survey had not been completed in most of the districts of West Bengal and when

the mauza boundaries laid down in the general revenue survey had not always been clearly traceable, the term village in the census parlance was rather indeterminate, because it had different meanings in different areas. Sometimes it meant a survey mauza and sometimes a residential village. In the own wards of E. A. Gait, the Census Superintendent of 1901 of Bengal, 'A village may be either a collection of houses bearing a separate name, or else the mauza, i.e., the area treated as a village at the survey. The latter has the advantage of being a definite unit regarding which there can no manner of doubt so long as the boundaries laid down at the survey are known, but it does not at the present time necessarily correspond to the residential village. One of the latter may spread over two mauzas of the survey villages, or two may lie in the same mauza or the mauza may be altogether uninhabited. On the other hand, if the survey unit be neglected, it is very difficult to say with any precision what constitutes a village. There are many collections of houses which would by one person be called separate villages, while another would treat them as hamlets of other villages in the neighbourhood. In Bengal the records of the revenue survey have not been kept up-to-date and in most districts the survey mauza is no longer clearly traceable. Generally, therefore, a village was taken for census purposes to mean a residential village, i.e., as a collection of houses bearing a separate name with its dependents hamlets. Where, however, there has been a recent cadastral survey, as in parts of Bihar and Orissa, the survey mauza was taken as the census unit'.

O' Malley in 1911 commented on the census village as follows:

"The census village corresponds to the mauza or survey unit of area in the Burdwan and Presidency Division and Cooch Behar, and elsewhere to the residential village, or collection of houses bearing a common name with its dependent hamlets. As a rule, the difference between the mauza and the residential village is small; but this is not so in tracts which were uninhabited at the time of revenue survey, and so were not properly subdivided. A striking instance of this is found in the western part of the Midnapore district, known as the Jungle Mahals, where nineteen

mauzas contain more than 20,000 villages and hamlets. The village is thus a somewhat indeterminate entity."

It was from 1921 onwards the term village in West Bengal corresponds to a revenue survey mauza. Owing to the peculiar configuration of the country the houses being scattered over the face of the land without any reference to civic unity or corporate life there was practically nothing much which could correspond to a village in ordinary sense of the term. The mauza which had been demarcated as a unit for revenue purposes was translated as village for convenience's sake.

It should be borne in mind that what is reckoned for all administrative purposes and censequently also for the census as a village may or may not be the same as what we normally have in mind when we speak of a village. A village in the ordinary sense may mean a cluster of houses whose inhabitants are regarded by themselves as well as by others as distinctive social units with its identities marked by distinctive local name. The village in the administrative sense is the mauza, a settled area with definite boundaries for which records have been prepared. The administrative convenience for taking the survey unit of the area as a village is very great. It enables the census field staff to make absolutely certain that no tract however remote is left out of account. Thus in 1961 a village as a general rule has been taken to mean a revenue survey mauza with jurisdiction list number.

The huge statistics presented for more than ten thousand villages of the district in this volume not only quantifies the socio-economic life of rural Midnapore, but also provides with an approach to measure its qualitative change. As an ancillary project to the main census operations, the 1961 Census envisaged 'to invest the dry bones of village statistics with flesh-and-blood accounts of social structure and social change'. In that series was published a village survey monograph on Bhumij Dhan Sol, a small village, inhabited by three communities, the Lodhas, the Bhumij and the Mahatos in the interior of Western Midnapore [Census of India 1961, West Bengal & Sikkim, Volume XVI, Part VI (5), Ed. S. Sinha].

I have appended to this volume an account of four Midnapore villages written by Dr. P. K. Bhowmick, a well-known Anthropologist of Calcutta, based on field investigations carried on by him in four different villages of the district. This gives us a fine study of the cultural integration and the inter-group relationship e.g. caste and service pattern with their reciprocal observances of the people of Midnapore. In an annexure Dr Bhowmick has also shown the changing pattern of village scene in the light of the nature of resistance and acceptance by the rural people.

An alphabetical list of all villages showing the population changes between 1951-61 have been given preceding the village directory for each police station. A notional map of each police station has also been given in this volume to facilitate location of a particular village in a police station showing varying population sizes and location of important institutions and service facilities available in a village.

The 28th, June, 1967

Bisweswar Ray

CONTENTS

	Page
Part III—Village Directory	(1)—(515)
EXPLANATORY NOTE	(3)
MIDNAPORE POLICE STATION Alphabetical List of Villages and Towns Village Directory	(5)—(17) (5) (8)
SALBANI POLICE STATION Alphabetical List of Villages and Tow Village Directory	(19)—(39) (19) (24)
Keshpur Police Station Alphabetical List of Villages and Towns Village Directory	(41)(63) (41) (46)
GARHBETA POLICE STATION Alphabetical List of Villages and Towns Village Directory	(64)—(99) (64) (72)
Debra Police Station Alphabetical List of Villages and Towns Village Directory	(100)—(117) (100) (104)
SABANG POLICE STATION Alphabetical List of Villages and Towns Village Directory	(118)—(127) (118) (120)
PINGLA POLICE STATION Alphabetical List of Villages and Towns Village Directory	(128)—(135) (128) (130)
KHARAGPUR POLICE STATION Alphabetical List of Villages and Towns Village Directory	(137)(161) (137) (142)
KHARAGPUR TOWN POLICE STATION Village Directory	(162)—(163) (162)
NARAYANGARH POLICE STATION Alphabetical List of Villages and Towns Village Directory	(164)—(183) (164) (168)
DANTAN POLICE STATION Alphabetical List of Villages and Towns Village Directory	(18 5) — (197) (185) (188)
MOHANPUR POLICE STATION Alphabetical List of Villages and Towns Village Directory	(199)—(203) (199) (200)
Keshiari Police Station Alphabetical List of Villages and Towns Village Directory	(204)—(213) (204) (206)
CONTAI POLICE STATION Alphabetical List of Villages and Towns Village Directory	(215)—(237) (215) (220)
KHEJRI POLICE STATION Alphabetical List of Villages and Towns Village Directory	(239)—(243) (239) (240)
BHAGWANPUR POLICE STATION Alphabetical List of Villages and Towns Village Directory	(245)—(257) (245) (248)
PATASHPUR POLICE STATION Alphabetical List of Villages and Towns Village Directory	(258)—(269) (258) (260)

	PAGE
RAMNAGAR POLICE STATION Alphabetical List of Villages and Towns Village Directory	(271)—(281) (271) (274)
EGRA POLICE STATION Alphabetical List of Villages and Towns Village Directory	(283)—(293) (283) (286)
Tamluk Police Station Alphabetical List of Villages and Towns Village Directory	(294)—(303) (294) (296)
Panskura Police Station Alphabetical List of Villages and Towns Village Directory	(305)—(319) (305) (308)
Moyna Police Station Alphabetical List of Villages and Towns Village Directory	(321)—(325) (321) (322)
Mahisadal Police Station Alphabetical List of Villages and Towns Village Directory	(326)—(333) (326) (328)
Nandigram Police Station Alphabetical List of Villages and Towns Village Directory	(334)—(343) (334) (336)
SUTAHATA POLICE STATION Alphabetical List of Villages and Towns Village Directory	(344)—(353) (344) (346)
GHATAL POLICE STATION Alphabetical List of Villages and Towns Village Directory	(354)—(361) (354) (356)
DASPUR POLICE STATION Alphabetical List of Villages and Towns Village Directory	(362)—(371) (362) (364)
CHANDRAKONA POLICE STATION Alphabetical List of Villages and Towns Village Directory	(373)—(385) (373) (376)
JHARGRAM POLICE STATION Alphabetical List of Villages and Towns Village Directory	(387)—(411) (387) (392)
JAMBONI POLICE STATION Alphabetical List of Villages and Towns Village Directory	(413)—(425) (413) (416)
BINPUR POLICE STATION Alphabetical List of Villages and Towns Village Directory	(426)—(463) (426) (434)
GOPIBALLAVPUR POLICE STATION Alphabetical List of Villages and Towns Village Directory	(465)—(487) (465) (470)
SANKRAIL POLICE STATION Alphabetical List of Villages and Towns Village Directory	(489)—(501) (489) (489) (492)
NAYAGRAM POLICE STATION Alphabetical List of Villages and Towns Village Directory	(503)—(515) (503) (506)
APPENDIX	(000)

Four Midnapore Villages by P. K. Bhowmick, M. Sc., D. Phil., D. Sc. (Cal.)

1-47

LIST OF ILLUSTRATIONS

		PAGE
Notion	al Map of Police Stations:	(517)—(551)
1	Midnapore	(519)
2	Salbani	(520)
3	Keshpur	(521)
4	Garhbeta	(523)
5	Debra	(522)
6	Sabang	(524)
7	Pingla	(525)
8	Kharagpur	(527)
9	Kharagpur Town	(527)
10	Narayangarh	(526)
11	Dantan	(528)
12	Mohanpur	(529)
13	Keshiari	(530)
14	Contai	(531)
15	Khejri	(532)
16	Bhagwanpur	(533)
17	Patashpur	(534)
18	Ramnagar	(535)
19	Egra	(536)
20	Tamluk	(537)
21	Panskura	(538)
	Moyna	(539)
23	Mahisadal	(540)
24	Nandigram	(541)
25	Sutahata	(542)
26	Ghatal	(543)
27	Daspur	(544)
28	Chandrakona	(545)
29	Jhargram	(506)
30	Jamboni	(547)
31	Binpur	(549)
	Gopiballavpur	(548)
33	Sankrail	(550)
34	Nayagram	(551)

NOTE ON SPELLING

In the notes and Village Directory the spelling of the police stations follows generally that adopted by the Home (Police) Department, and of towns by the Land and Land Revenue Department, Government of West Bengal.

PART III

VILLAGE DIRECTORY

This Directory renders an account of each Village and each Town



THE VILLAGE DIRECTORY

Explanatory Note

The Directory renders an account of each village, entered on the Jurisdiction Lists for each Thana maintained by the Director of Land Records and Surveys, West Bengal. For villages included in town figures are given for the town and not for separate the villages which it contains. In case of a municipal town figures are presented separately for each ward. It gives the Jurisdiction List number, name, area of the village, number of Occupied Houses, Census Households, Total population, Scheduled Castes and Scheduled Tribes population, number of Literates and Workers classified into the following nine Industrial Categories of Workers and Non-workers:

- I As Cultivator
- II As Agricultural Labourer
- III In Mining, Quarrying, Livestock, Forestry, Fishing, Hunting, Plantations, Orchards and allied activities
- IV At Household Industry
- V In Manufacturing other than Household Industry
- VI In Construction
- VII In Trade and Commerce
- VIII In Transport, Storage and Communications
 - IX In Other Services
 - X Non-workers

These basic data are presented police stationwise first for the rural portion and next for urban portion in this directory. Notional map of the police station has been given at the beginning of the Village Directory showing the Jurisdiction List number of each village and the location of town, if any, and an inset map of the district has also been given to show the location of the police station in the district. An alphabetical list of villages has been given facing each than map. This list shows the Jurisdiction List number of each village and the names of the villages arranged alphabetically and its population in 1951 and in 1961. The than map and the alphabetical list together facilitate location of any village in the Village Directory as well as on the spot.

A village, as a general rule, is the revenue survey mauza. The uninhabited mauzas and the mauzas that have been completely merged in urban areas have been indicated accordingly. In respect of the

villages which are partly included in urban areas and partly outside the limits of a town, the particulars for the portion included in urban area have been clubbed together with the particulars furnished for the corresponding town and for the portion lying outside the town limits *l.e.* included in the rural area, the data have been shown in the Village Directory against the corresponding mauxes. The area figures of the villages have been obtained from the 1951 Census Handbooks.

The area of the municipal towns has been presented according to the figures available from the respective municipalities. The area in respect of the non-municipal towns has been computed from the area figures of the constituting mauzas.

For the definition of a Worker and Non-worker and detailed description of nine industrial categories of workers, the Explanatory Note to the Primary Census Abstract and other economic tables in Part II of this volume may be referred to.

Symbols will frequently be seen against a village or town. They will indicate that the institutions offering the particular facilities which the symbol denotes is situated within the village or town. These facilities are shown by symbols as explained below against the names of village and towns:

- (a) Schools:
 - P=Primary Schools
 H=High Schools
- (b) Medical Facilities:

D-Dispensaries
Rhc-Rural Health Centres
Hos-Hospitals
Mcw-Maternity Child Welfare Centres

- (c) Post Office:
 - Po=Post Office
- (d) Electricity:
 - E=Electricity
- (e) Library:
 - L-Library

Where figures like 5P or 2H or 2 Hos etc. occur they denote that the mauza or the town has five Primary Schools or two High Schools or two Hospitals etc.

Seder Subdivision

1 P. S. Midnapore

Jurisdio-	Popul	ntion	Name of Villages	Jurisdic-	Popul	tios	Name of Village	Jurisdio-	Popul	ation
No.	1951	1961	and Towns	No.	1951	1961	and Town	No.	1951	1961
2	3	4	1	2	3	4	1	2		4
191	262	95	Shagabati Chak	159	•	29	Dainmari	68	101	109
263	133	177	Bhaika Chak	162	185	273	Dakshin Amchhata	163	214	587
235	•	•	Bhalki	73	232	343				***
237	430	477	Bhalukkhulia	63	•	•	-			365 76
23	•	•	Bhalukkhulya	165	447	72				507
52	141	114	Bhatanda	228	•	•		***		163
246	•	•	Bhatpara	84	314	244		•		387
61	•	•	Bhikanpur	36	•	•	•			
10	•	•	Bhunyahata	96	213	308				142
161	137	125	Bhutgerya	252	145	195		•		303
144	17	20	Bibiganj	180	+	t				278
98	32	34	Bigdubi	139	396	484				194
19	•	•	Bili	147	•	120				810
91	66	105	Bindeghalai	268	•	40			363	•10
120	•	30	Bindapathra	247	133	152			•	
			Binpur	55	88	106				141
143	267	171	Birampur	238	•	18				61
:61	79	105	Birbira	46	143	144	Tant codicion()	107	-	•
266	176	149	Birpur	270	•	47	Ellebani	85	244	327
9	134	162	•	215	278	453	Basyetpur	131	301	244
260/288	224	218		102	•	•				
79	86	102		223	613	824	Faridchak	106	193	150
194	53	122		243	40	335	Gashhassya	283		•
276	403	203							•	•
2	50	28	Centonment Bernet	bar 168	t	+			143	20:
	164		•	35	225	272				34
			Chak Daulat	285	197	219	•		•	
				25	305	361		•		35
				141	242	258				323
				170	•	1			-	380
			(Centonment and							259
				197	199	264			• •	67
						344				•
				_	•	•		-		54
		•			58	72	• •		•	613
										8:
	ner -							-		490
		_					On Breakfill	• • • •	70.5	
			Chhota Jamai	95	13		Stabiliones	100	-0 e -1	+
	- 1	-	Chbutargerys	275	•	•				42
			Chilghers	56	128	208				260
			Chus Soi	13	334	396	Hatibalka	245	821	1,221
112	157	266					CIECUTALIES.	443	441	1,447
349	648	1,018	Ches Sol	232	273	160	Hatia Sol	65	154	157
	tion List No. 2 191 263 235 237 23 52 246 61 10 161 144 98 19 91 120 143 :61 266 9 260/288 79	tion Lint No. 1951 2	tion List No. 1991 1961 2	tion List No. 1951 1961 2 3 4 1 191 262 95 Bhagabati Chak 263 133 177 Bhaika Chak 235 • • Bhatki 237 430 477 Bhaikkhulia 23 • • Bhatpara 52 141 114 Bhatanda 246 • • Bhatpara 61 • • Bhitanpur 10 • • Bhuyahata 161 137 125 Bhutgerya 144 17 20 Bibiganj 98 32 34 Bigdubi 19 • • Biji 91 66 103 Bindapatari 120 • 30 Bindapatari 120 • 30 Bindapatari 143 267 171 Birampur 161 79 105 Birbira 266 176 149 Birpur 9 134 162 Birsinghapur 260/288 224 218 Bishnu Chak 79 84 102 Bishra 194 33 188 Bishripat 276 403 203 2 50 28 Cantonment Barpat 256 364 473 Chaipur 256 364 473 Chaipur 257 94 153 Chandiana Bazar (Cantonment Barar (Cantonme	No. 1951 1961 Name of Villages and Towns No. 1951 1961 Name of Villages and Towns No. 1951 1961 No. 1971 No. 1972 No. 1973 No. 1973 No. 1973 No. 1973 No. 1973 No. 1974 No. 1974 No. 1975 No. 1974 No. 1975 No	1951 1961 1961 Name of Villages too List No. 1951 1961 No. 1951 1961 No. 1951 1961 No. 1951 1961 No. 1951 No. 1951	No. 1951 1961 Name of Villages Lion List 1951 1961	No. 1951 1981 Name of Villages 100 List 1951 1981 Name of Villages 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 3 3 3 3 3 3 3 3 3		No. 1951 1961 No. 1961 No. 1951 No. 1951

¹ Induded in Midneyer (Municipality

Sedat Subdivision

1 P. S. Midnapore-contd.

Name of Villages	Jurisdie- tion List	Popu	letion	Name of Villages	Juriodic- tion List	Popul	ation	Name of Villages	Juriedio- tion List	Popu	detion
and Towns	No.	1951	1961	and Towns	No.	1951	1961	and Towns	No.	1951	1961
1	2	3	4	1	2	3	4	1	2	3	4
Indkuri	29	•	•	Kolshanda	198	84	143	Nandagari	157	79	133
injilika Chak	123	295	236	Krishna Deuli	260	129	246	Nandaria	94	113	45
lotriganj	175	2	2	Kuikota	169	•	Ť	Narampur	174	204	38
				Kukrajuri	34	22	29	Narayan Chak	204	•	•
Jadabyur	89	106	52	Kakurmuri	30	,215	236	Narayanpur	201	•	20
Jagul	281	587	793	Kulda	242	770	257	Narendrapur	219	378	507
Jamdahra	59	184	325	Kumarpur	240	194	256	Nayagram	125	673	818
Jamirara	239	127	27	Kundalbani	38	191	226	Nazarganj	177	†	t
Jamkunda	199	396	443	Kunyaburi	158	43	135	Nekrakhunda	14	25	47
Jamai	87	117	150					Nepura	145	352	451
Jam Sot	11	•	•	Ladhassi	140	127	138	Nishchintapur	48	21	40
Jum Sol	137	102	247	Lalita Sol	118	•	•	Nishchintapur	214	116	104
Jamunabali Basant	apur 193	126	189	Lohatikri	136	359	697	Nuniachatri	67	20	13
Jethanter	27	139	147								
Jharia	60	177	211	Madarpur	166	426	343	Pachra	267	658	891
Jhunjhuni	77	113	125	Magurgerya Bara	226	153	•	Paikarapur	211	153	246
Jearhati	208	136	242	Magurgerya Chhota	231	•	303	Palashbani	45	118	229
				Mahadeb Chak	234	154	220	Palashia	114	126	233
Kachra	44	3	•	Maharaipur	217	422	646	Palaci	278	134	198
Kadmalma	6	•	•	Mahatabpur	178	t	†	Paljagul	280	345	451
Kakhua	272	259	461	Mahatapnagar	250	354	611	Panchkhuri	241	867	1,516
Kalinager	274	153	239	Maheshpur	80	70	88	Pandihi	100	38	172
Kamalapur	253	568	770	Mahulia	20	•	48	Panja Sol	138	90	63
Kamerers	187	•	•	Malbandi	26	154	225	Pathra	248	724	1.054
Kanandiki	22	57	36	Maliara	176	•	225	Patiaika	259	139	183
Kangaligani Patne	192	•	•	Malida	251	253	358	Patna Bazar	181	t	†
Kankabati	142	183	222	Malkuri	24	137	152	Phulpshari	152	243	219
Kaosmari	196	12	53	Mandarbani	103	30	98	Pirra Sol	115	186	186
Kelinmari	76	134	152	Mangu Chak	146	136	389	Pithadangar	213	•	•
Keranissia	171	t	•	Manidaba	110	756	849	Popela	121	25	24
Kashabpur	205	173	287	Manikpur	184	t	t	Purbba Sol	12	•	•
Kashe Sol	70	219	256	Manteberia	105	31	243	Putki	57	15	9
Kowi	269	•	•	Maura	122	59	121				
Khaidangi	279	73	101	Mautala	31	•	•	Ragheb Chak	286	42	43
Khangardihi	254	463	665	Michka	265	71	87	Ragbunathpur	271	370	689
Kharikabad	43	9	20	Mirza Bazar	179	†	t	Rajerbegan	244	533	902
Kharikasuli	69	198	225	Miyan Bazar	173	1	t	Rakbe Tikarpera	93	•	•
Khas Jangal	160	18	66	Mohanpur	71	116	92	Ramchandrapur	264	291	
Khas Jangsi	167	740	1,471	Muchibers	128	292	303				373
Khas Jangel Trailokyapur	130	7	15	Muradanga	153	196	112	Rameskwaspur	216	142	226
Khaperbani	155	274	•	Murakata	127	206	310	Ratinagae	210	556	888
Kingerulye Chek Pindpahari	154	•	741	Nabinabag Bard Baza	r 185	+	•	Rangameti Rani Chek	150 233	689 74	763 7
Kholmmuri Chhota	225	•	•	Nadha Suli	88	110	139	Rataribar	262	96	97
Kinnet Bague	261/209	80	161	Maldomes	82	•	•	Rupes	101	40	77 78
•			4 Chilehe	Admid	•	Tadul.		•			70

^{*} Uninhebited

[†] Included in Mi **mer (Municipality)

ALPHABETICAL LIST OF VILLAGES AND TOWNS Sadar Subdivision

1 P. S. Midnapore-concid.

Diama of Mills	Jurisdio	Popul	ation	Name of Village	Juriedio- tion List	Popul	etion	Name of Villages	Juriodio-	Popu	letion
Name of Villages and Towns	tion List No.	1951	1961	and Towns	No.	1951	1961	and Towns	tion List No.	1951	1961
1	2	3	4	1	2	3	4	1	2	3	4
Sarenga Sol	116	113	133	Sholkamari	258	149	218	Tenrare	224	195	249
Satzerye	218	223	359	Shrirampur	202	336	372	Tentulia	106	57	63
Shailkha	135	292	228	Shuknakhali	119	•	•	Tikarpara Tiakati	92 66	155	215
Shankadanga	76	199	218	Shyamoundarpur	255	•	•	Toryapers	189	•	†
Shankati	221	384	507	Sijua	126	193	226				
Shargaur Sol	17	115	131	Sitarampur	220	•	•	Udaypur	273	114	150
Sheikhpura	172	†	•	Sonakara	104	247	147	Ulta Upardanga	411 83	97 229	167
Shiarbani	18	119	145	Sujaganj	182	•	•	Uttar Amohhata	164	49	74
Shibpur	90	27	103	Sundariata	7	121	143	Uttar Bengai	207	•	•
Shirishdanga	16	186	166					Midnapur (Municip	ality) (15,476	59,582
Shirishdangs	113	196	279	Talkui	190	186	312	Rural		8,296	65,781
Shiromani	222	957	1,013	Tamakbari	117	21	33	Urban		13,476	59,533
Shirshi	21	287	332	Tantigere	151	1,710	2,572	Grand Total	1	94,362	125,263

[•] Uninhabited

¹ Included in Midnapur (Municipality)

VILLAGE

															WO	REERS	
																	l
		A ad	Octupi dential	ed Resi- Mouses	-	rated (i	persons neluding										
3.L	Name of Village	Area of Village or Town		No. of	and he	Manipos Manipos	titutions persons)		hedwled Castes	School	bes	educate	te and d persons		Workers I—IX)	As Cul	il vetor
N	. Town/Ward	in scree		holds	Persons		Pemales			Males		Males	Pemalee	Males	Penules	Males I	'emeles
1	2 DAR SUBDIVISION	3	4	5	6	7		9	10	11	12	13	14	15	16	17	18
100	1 P. S. Midnapore																
1	Chaulpura Baksibandh	734-03 758-35	6		28	14	14	Uninba	bited		••			••	_		
4 5	Colgolobati Cardha Bamenia Soj	283-84 477-62 153-22		•	20		.4	Uninhi Uninhi Uninha	bited	14	14	••	••	10	•	3	••
9	Kadmalma Synderiate	258-37 590-81	26	26	143	71	72	Uninha	bited	33	32	15	2	38	44	28	27
10	Chaspa Sol Baghghara Amgobra	188·19 261·02 197·79	33	16 30	72 162	31 70	41 92	Uninhe	 ., shiead	27	40	13	4!	22 40	, 24 46	21 33	23 37
11	Jam Soi P Purbbe Soi	137-86						Uninha	bited								
12 13 14	Chua Soi Nekrakhusda	223·51 280·15 175·93	67 7	67 7	396 47	194 26	202 21	Uninha	bited	36 12	38	44	5 21	107	103	40 12	41 12
15	Bergachbia P	180-29	12	12	79	37	42	••	••	4	Ž	18	2	24	12	23	4
16 17 18	Shirlshdanga Shirgaur Sot Shiarbani	133-98 334-33 191-03	39 25 28	39 25 28	168 131 145	78 58 72	90 73 73	55	65	14	14	15 17	1 3 2	20 43 45	41 31 32	18 31 33	18 28 23
19	Asna Sol Mabulia	253-09 380-20	4	4	48	35		Uninha	bited	••	••	••		23	5	5	5
21	Shirsi Kenandihi	438·37 307·11	70	70	312 36	168 15	164 21	. 1	2			60	15	91 15	89 11	58 8	53
22224	Akuanala Malkuri P	104·65 232·21	33	33	152	78	74	Uninha 23	20	15	16	6		43	42	25	23
25 26	Chandabila P Malbandi	155·65 127 ·96	51 36	51 36	361 225	172 121	189 104	4	2	3	3	45 40	17 7	109 69	84 34	64 47	52 21
77	Jothaniar Dherus	1,026:39	39 180	37 178	147 \$10	62 398	85 412	152	238	55	75	15 95	3 7	38 215	47 39	28 116	32 4
30	Indkuri Kukurmuri	88-55 228-81	47	39	236	111	125	Uninha 8	bited 15	38	41	6		67	45	18	1
31 32	Mautala Baris Sot P	113·30 136·91	72	72	355	184	171	Uninha	bited	7	14	73	23	105	15	90	3
33 33 33 33 33	Bayis Bot P Chhearsbeni P Kukrajuri	146:08 163:03 151:57	60 7 81	58 8 81	305 29 272	156 20 148	149 9 124	•••	••	44 53	47	21	1	91	58	34 5	. 5
36	Chaipur Bhikanpur	248-12					1	 Uninbal	 bited	33	73	43	10	82	16	37	••
37 38 39	Bhikanpur Dhaildhara Kuadalbani	97:68 142:57 158:49	29 48 74	26 47 74	142 226 387	78 98 206	64 128 179	24	24	16	17	15 25	.2	39 53	3 29 28	16 29 56	.5
40	Deuldanga P Dalkati	179-99	19	13	76	36	40	8	8	39 1	29 4	9	18	20	22	13	17
41	Dudhakhali Daoba Bol Dibi	233·52 237·85						Uninha Uninha									
43	Kharikabad Kathra Palashbani	170-87 92-80 94-62	2 42	2 39	20 229	119	110	Uninha	bited	**		5	••	5		5	••
45		111:74	30		144	80	64	19	13	38	28 9	29	2	64 43	10 16	38 30	10
44	Birbira Chheladan Nishchintapur	134·68 111·54	16	27 14 9	72 40	37 19	35 21	7	13	:		23 9		25 10	** **	20 10	\$ 5
49 50	Nisbohintapur Gengadbarpur Bankura P	195-16 348-79	•		34	16	16	Uniuba	bited	• •	••	1	••	10		10	8
21	Gooldengs P	350-32 153-92	78 30	77 28	380 114	179 60	201 54 145	77 5	80	••	••	23 21	6	97	79 18	4 8 25	31
323345	Alempur Ban Sol Quje Simulie	124-87	50	49	294	149	1	Uninhal	• •	49	43	33	2	34	38	70	22
	Bimpur	170'04	29	28	106	53	53	••	••	••	••	26	4	30	••	7	••
56 57	Chilghara Patki Harjakanali	114-34 112-54 216-21	44 4 12	45 11	208 9 42	115	93	19	13	34	29	47 2 4	 	49 9	. 5 10	34 6	.: ::
34 25	Jameshra P Jharia P	296-61 617-27	90 42	47 41	325 211	100 98	225 113	::	6	36	44	46 22	14	37 63	55 64	38 37	37 35
61		643-64 537-10		4.		100	1	Uninhat	bited							**	
2243	Amaiharaa Dharra Bol Bhalakkhulia	337-10 336-28 449-67 210-20	32	47	141	102	92 72	Uninhat	pited	10	., 15	37	•	59	36	37 8	29
65	Demurkata Hatia Bol P	210-20	30 34	28 34	137	76	ii	::	::	4	5	14 17	5	22	30 32	16	••
#	Tiekati Huninobytri	185-74 200-55 123-61	. 5	.4	.13	4	9	Jainhet		••	••	.4	1	4	.3	.4	::
## ## ## ## ## ## ## ## ## ## ## ## ##	Nuninchetri Delmatiri Kharitairii Koshe Soi	133-61 312-62 478-36	25 47 52	2) 47 52	13 109 223 256	4 30 116 124	109 132	69	68	**	***	16 62 19	ï	33 13 72	36 35 54	20 26 23	30 6 12

DERECTORY

_	T)		***	-	734		WORK		vrt		VII		vm		īx X	,	,
	u	in Minio	III g Quarrying k, Porestry L Hunting, stations, sards and		IA	to Ma	V mafactar-		VI	, i	Aff		Anı		1X	•	•
۸. <u>۸.</u>	icultural Ograc	Plea	atetions, ards and activities	At Ho	machold dustry	Hou	ther than schold		in ruction		Trade and amerce	5(0	ransport, rage and subjections	le S.	Other ervices	Non-w	orkers
	Persola	-	Formulae	Males	Females	Males	Pemales	Males	Pemales	-	Females	Males	Pemales	Males	-	-	'emales
19	20	21	22	23	24	25	26	27	28	29	30	31	31	33	34	35	36
								Uninha	bited								
7	•	••	••	••	••	••	••	Uninha Uninha Uninha	bited bited	••	••	••	••	••	••	•	•
10	17	••	••		••	••	••	Uninbal	bited				••	••		33	28
	ij		••	••	•••	••	•••	••	• •	••	••	1	••	i	••	13 9 30	
	·							Uninha						-			
								Uninhat Uninhat	pited								
62 5	62	••	••	••	••	••	••	••	••	::	• •		• •	.!	••	87 9	27
••	8	••	••	••	••	••	••	••	••	••	••	• •	••	1	••	13 58	30
12	23	••	••	.2	::	::	• •	:.	•••	••	••	• •	•	ï	•	15 27	47
9	9	••	**	12	••	2	••	Uninhal		••	••	••	••	3	••	12	*
33	36	••	••		••	••	••	••	.,	••	••	••	••		••	77	
7	11	::	::	::	::	•••	•••	Uninhal	• •	::	::	::	::	::	::	**	75 10
5 22	5 28	••	1	12	12	••	'i			.;	••	.:	••	16	l 3	35 63	32 103
10	10	••	••		••	2	••			1	••		••	9	,		70
7	15 32	• •	••	ii	• • •	::	••	i	••	3	'i	••	••	. 2	::	\$2 24 183	38 373
19	44	••	••	••			••	Uninhal	olted	••	••	••	••		• •	44	80
								Uninhai	bited								
	12 42	• •	••	12	ii	••	••	••	• •	3 2	••	ï	••	1	••	79 65	136 91 5
4	16	••	••	••	••	• •	••	••	••	ï	::	••	••	••	••	11 66	106
							_	Uninhal									
5	2	••		••	••	1	1 <u>3</u>	••	••	ij	••	••	••	17	6	45	61 99
4	·;	•	••		.!	.7	.7	::	••		••	••	••	36	3	94 16	61 99 151 18
								Uninhal									
•	••	••	••	••	••	••	••	Uninbat		••	••		••	••		3	12
16	9	••	••	••	••	••		Uninhat	eteg	••	••	••	••	••	••	55	100
3	6	••	••	••		••	••		••		••	••	••	••	. :"	37	48
•	••	••	••	::	••	••	••	••	••	••	••	••	••	••	• •	37 12 9	48 27 16
•	••	••	••	••	••	••	••	Uninhal	pited	••	••	••	••	••	• •		•
7	48	••	••	••	••		••	••		2	••	••	••			82	122
7 7 11	4 8 11 15	i	••	.1	1	• •	• ••	••	••			••	••	1		82 26 33	122 36 107
9	••	••	••	••	••			Uninhat	oited	2	••	••	••	2		23	53
	2	••															
2 0 6	:	ï	•••	::	••	••	.!	••	•••	.1	••	••	••	2	••	66	## *:
į	18 29		•••	••	::	••	••	••	••	•••	::	ï	::	**	.1	12 43 35	88 9 170- 49
•				••	••	•••	••		••	••	••	••	••	••	••	35	49
8		••	••	4	ŧ	••	••	Uniahat		••			••	•	••	43	54
,	30 32	••	••		••	••	••	Uninhal	• •		••	••		2	••		
,	22	••	••	••	••	1	••	••	••	••	••	••	••	•:	••	30 32	42 49
•	\$	••	••	••	••	••	••	Uninhat	ited	••				4.5	e -		
3	; 29 42	••	••	**	•••	••	••	**	::	•••	::	**	**	:: 10 25	••	17 22 22	207.78
H	42	••	••	••	••	••	••	••	•••	••	••	••		23	••	32	72

UTI J.AGE

WORKERS

	Name of Village	Area of Village	No. of	ed Resi- Houses No. of	ingust	es of ins	persone neluding titutions persona)		eduled		duled bes		te and	Total (Workers (JC)	As Cubi	ivator
N	Town/Word	or Town	Houses	House- holds		s Males	Female	Males	Pemales	Males	Pegales	Males	Females	Males	Pesteles	Males P	meles
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
	1 P. S. Midnapore-																
717277475	Mohanpur H Chandra P, Po, D Bhaiki Depara Benasuli	157-02 140-15 156-35 209-53 113-16	19 78 65 34	19 76 61 33	92 344 343 165	42 161 168 82	50 183 175 83	26 6 1 Unishet	33 12 3 	::	::	9 91 85 26	3 46 29 2	21 84 80 43	21 4 1	3 70 72 38	1
76 77 78 79	Keliameri Jiwejhuni Shenkadanga Baharabani Maheshpur	153:27 224:08 144:93 84:27 107:72	40 29 33 26 16	36 29 42 24 15	152 125 218 102	70 69 120 53 44	82 56 98 49 44	49 31	79 30	••	••	3 32 32 7 10	3 .7 4	47 36 57 30 23	43 28 7 25 16	10 33 44 13 23	28 7 4 16
81 82 83 83	Gajpatia Naldumra Upardanga Bhatpara Bilabani P	239·11 205·79 392·01 179·92 230·27	51 110 45 55	51 110 53 55	203 303 244 327	104 126 132 166	99 177 112 161	Upinhat 78 132 30	86 112 26		••	36 23 3 56	2 16 26	53 57 79 88	56 54 21	38 36 3 51	5
86 87 88 89 90	Dhadkidanga Jamni Nadhasuti Jadabpur Shihpur	115·22 135·89 96·90 101·74 162·14	30 25 19 19	30 25 16 19	150 139 52 103	78 70 22 47	72 69 30 56	Uninhab 3 6 3	3 5 7	68 	60 	8 19 10 14	 2 5 9	39 38 5 28	25 4 13	32 33 3 20	25 1
91 92 93 94 95	Astara Tikarpara P Rakba Tikarpara Nandaria Chhota Jamai	52:59 86:69 67:76 105:64 121:53	13 38 13 6	13 38 13 3	105 215 45 18	54 116 19 9	51 99 26	17 Uninhab	21 pited	.4 19	46 26	32 32 2	:: :i	33 65 13 6	3 19 15	22 44 8 6	3 2 1
96 97 98 99 100	Bhunyahata Balia P Arjjunhandh Baramchati Pandibi	149-86 200-76 96-81 149-85 115-61	74 94 7 15 12	93 7 14	308 427 34 86 172	159 214 18 42 130	149 213 16 44 42	40	165	30 6 22 5	57 8 20 5	42 94 9 9	5 26 1 14	98 123 13 28 104	1 63 4 16 4	86 91 13 12 11	53 4
101 102 103 104 105	Rupea Bishnu Chak Mandarbani Sonakara Mantaberia	95:41 91:87 151:43 171:69 171:97	22 19 25 45		78 98 147 243	40 48 72 126	38 50 75 117	Uninbab 39 64	30 58		 4i	13 27 28 27	7 9 1 5	18 26 48 83	 7	18 26 34 45	••
106 107 108 109 110	Tentulia Durbbachati Paridchak Chancehwarpur Manidaha	210:14 85:59 81:66 430:84 1,243:60	14 8 27 5 175	5	62 61 150 35 849	35 31 76 19 402	27 30 74 16 447	9	10 317	25 13 45 19 38	22 7 71 16 27	7 14 16 3 66	1 1 24	20 18 42 11 260	15 3 17 5 236	20 15 21 4 216	15 3 17 5 187
111 112 113 114 115	Ulta Berya Shirishdanga P Palashia Pitra Sol	194·39 115·04 107·97 185·30 191·88	39 50 57 47 41	46 39 41	167 266 279 233 186	89 132 173 110 87	78 134 106 123 99	is ::	121 ::	47 22 45	 78 19 54	35 75 13 19	12 16 6 7 4	51 74 60 70 52	4 52 62 44	42 74 40 44 39	4 24 47 30
116 117 118 119 126	Sarenga Sol Tumakbari Lalita Sol Shuknakbali Ausabandhi P	275·19 207·84 83·17 446·99 233·95	35 6 3	29 6 3	133 33 30	65 13		3 Jainhab Jainhab		55 13	59 20	9 1	20 	36 8 10	42 7	20 8 7	23 7
121 122 123 123	Popela Meura Injilika Chak Benashuli Nayagram P, Po	152:00 286:43 762:76 136:60 601:80	25 40 21 210	40 21	24 121 236 103 818	10 60 139 52 387	14 61 97 5' 431	32 35 10 47	33 37 10 263	10 12 38 	14 9 50 9	4 3 7 132	:: 1 39	7 35 91 37 131	9 18 36 6 39	7 23 37 34 119	9 16 30 6
136 127 128 129 130	Bijua P Murahata Muchibere 2P Bhadaie Khan Jangal Trailokyapur	429-73 373-88 1,015-48 710-07 2,135-43	36 77 60 40	77 : 32	226 310 303 200	106 159 157 94	120 151 146 109	 40 	:: 44 ::	2 58 71	7 44 91 9	21 71 25 5	26 4	59 79 91 53	14 6 24 62 6	16 57 33 42	:: 46 3
131 132 133	Baayotpur Berapal Borapal Clurgurapal Shalikha P	744-26 539-34 154-74 618-95 120-75	90 51 21 139 53	20	244 216 307 496 228	113 114 152 219 130	131 102 155 277 96	:: :: 4 2	 1	24 19 38	26 27 34	5 25 23 95 36	3 1 :: 21 6	68 63 32 96 90	64 38 19 73 29	43 49 22 60 28	12 26 19 19
137 139 140	Lohatikri P Jam Soj Panja Sol Bagduld Lachassi P	612-41 744-83 601-26 876-19 217-77	12	113 6 43 2 13 101 6	197 147 63 184 138	43.27	163 163 35 237	6	6 2	5 :: 78	.: .: 74	64 9 .:	• •	146 51 16 147 44	35 45 19 108 39	33 35 36 38	4 22 19

MERCTORY

	II		101		IV		WORK	BRS	~~~								
	-	In Minis	e, Quarry k, Porestr s, Hunting	ng. 7.	14		V		VI		vu		VIII		1X	•	x
44	pricultural bourse	Orei	ntations, ards and activities	At H	ousehold dustry	ing o Hou	anufactor- ther then sebold dustry		In truction		rade ad merce	2406	Fransport, rage and unless tons	În	Other	No. n	rcrkers
Major	Females	Males	Persoles	Males	Females	Majos	Females		Females		Pemales	Males	Females	-		أتوريب مما ينجهن	A.,
19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	Formules 34	35	Pemales 36
18																	
15	18	••	••	ï	••	••	::	••	• •	•:	••	••		3	••	21 77	29
3	••		••	İ	• •	••	::	• •	••	3	•••	:	••		••	97 88 39	29 179 174 82
37	39					••		Unlahe	abited								
ii	••	• •	••	::	• •	ı	• •	• •		2	•••	••	••	••	••	23 31	39 26 91 24 28
17	21	••	• •	•		••	••	::	*:	• • •	• •	• • • • • • • • • • • • • • • • • • • •	• •	.2	••	63	21
13	••	••	••	•		••	••	••	••		••	• •	••	••	••	23	
15	56						••	Uninha		•		• •	••	1	ŧ	31	93
76 3 6	54 21	• • •	••	• •	••		•••			••	••	••	••	·6	::	69 53	121 58 140
7	••						• •	Uninha		••	••	••	••	ı	••	76	140
4 2	• •	::	••	• •	••	••	• •	• •	.,	::	••	• •	••	••	• •	39	47
í	12	••	••	• •	••	••	• •	••			•	::	••	::	• • • • • • • • • • • • • • • • • • • •	3.2 17 19	47 99 34 43
14	ii	••	••	••	••	1				1			•••	7	••	21	
5	13	••	••	••	••	••	2	Uninhal	bited	••	••	••	• •	ż	6	31	48
••	::	•••	::		÷		••	••	••	::	• •	••	••	::	••	6	11
ii	••	3	••	12			:: 2	••	••	:	••	••	••	••	••	61	146
16	16	• •	••		::	.:	• •	::	••	.:	••	• •	••		• •	91	150 12
93	3	••	••	••	::	::	••	::	.:	::	ï	.:	••	• •	• •	14	146 170 12 28 38
••	••	••	••	••	••	••	••	Uninhal	bited	••	••	••	••	••	••	22	34
12 34	::	••	••	••	••	••	ï	••	••	• •	••	••	::	·:	•;	22 24	50 68 116
		••	••	••	••	••	••	••	••	••	••	••	• •	4	Ĩ	43	
3 21	••	••	••	•••	::	••	••	••	••	::	••	••	••	••	• •	15 13	12
40	49	••				• • •	::	••	::	••	••	••	••	• •	••	34	12 27 37 11 211
9	••				••	••	••	••	••	••	••	••	••	4	••	142	211
ii	••	••	••	••	•••	• •	••	• •	••	••	••	••	••	::	••	38	.79
19	28	••	••	· · · · · · · · · · · · · · · · · · ·	6	••	••	••	••	• •	• •	1	••	1	::	58 113	34
13	14	••	••	••	.;;	••		::	::	••	• *	::	::		••	40 35	78 120 34 61 55
16	19	••	••	••	•	••	••			• • •	••	••		••	••	29 5	26 13
								Uninhah Uninhab	ited	•	••	••	••	••	••	5	13
3	••	••	••	••	••	••	••	•••	•••	••	••	• •	••	••	••		5
12 52 2 108	• 2	••	::	• •	••	••	••	••	••	• •	::	••		••	• •	,	
32 2	2 2 39	••	••		.4	••	••	••	• •	4.	. •	••	••	••	::	25 48	37
	39	••	••	••	••	••	::	::	•	::	::	::	.:	1		25 48 15 156	43 61 45 302
6 49 11	••	••	••	4	••	••	••	::	• •	2		••	;	<u>!</u>	14	47	
49 11	15 14	••	••	9	6	::	3	::	••	••	•		::	11 22 	.6	47 80 66 26	106 145 122 47
••	3	••	••	••	••	••	••	••	••	••	••			••	••		
.3	4	••	••	20	48			••	••		••				**	••	,
13 10	10	••	••	••		••	2			••	••		• •	6	::	45	77
3 13 10 13 6	10	••	••	25 25	48 .: .: 29 25	::	;	29	ä	3	••	::	: 1	9	4 2	49 44 120 121 40	116
21	.6	4	••		25		••		•	4	••						
21 4 62 14	6 11 34 35	••	••	32 :: 3	••	30 5 	**	••	••	••	•••	::	: !	2 1 10	12	·37	118
Ħ	Ø	••		.3	••	••	.:	**	••		::	••	<i>::</i> . :	•	48	296 33 12 100 30	218 118 16 120 28

VILLAGE

																	1
),] Ne	Name of Village	Area of Village or Town	dentie		inma inma in and h	al No. of parated (in the of inst iouseless p	itutions persons)	C	reduled astes	Ti	eduled ribes		rate and d person		Workers —DK)	MO	attivator
1		in scres	4	bold S	6	7 Marie 1	2	9	10	11	Females 12	13	Pemale 14	15	Female:	17	Females 18
•	1 P. S. Midnapore-c		•			•	•			••	••	1.5		.,	10	• • • • • • • • • • • • • • • • • • • •	
141 142 143 144 145	Chandbhuna Soi P Kankabeti Badhai Anandesagar P Nepura	150-48 294-04 134-70 138-55 154-50	64 50 29 5 76	61 50 29 5 76	258 222 171 20 451	133 109 93 10 238	125 113 78 10 213	16 5	:: ::	 2 	::	34 46 33 3 113	5 9 3 2 37	84 67 90 6 135	38 27 13 2 17	51 41 34 4 106	13
146 147 148 149 150	Mangu Chak P Biji Gopgar 2P Gopalpur Rangamati	162:85 311:24 531:93 255:69 499:30	113 36 130 13 143	112 61 128 21 165	189 120 615 54 763	218 80 315 37 451	171 40 300 17 312	:: :: ;	 	:: 2 :;	··· ··· 6	38 7 59 15 204	10 12 1 53	147 80 197 29 282	70 33 89 5	45 90 19 17	:: 2 ::
151 152 153 154	Tantigere Phulpahari Muradanga Khayerulya Chak	592·94 353·68 102·89	970 63 21	745 60 21	2,572 219 112	1,279 85 54	1,293 134 54	167 2	370 7	159 56 50	247 67 36	375 22 9	154 51	760 57 38	294 43 21	56 5 13	23 6
155	Phulpahari Khayerbani	205·65 235·01	131	130	741	388	353	21 Uninha	15 bited	••	••	179	78	188	22	••	••
156 157 158 159 160	Delus Nandagari Kunyaburi Bhagabati Chak Khas Jaugai P	337:49 484:85 267:40 317:10 491:05	91 31 15 16 15	90 31 14 15	507 133 135 89 66	260 68 93 42 37	247 65 42 47 29	117 :: :- 6	116 9	32 13 17 22 27	29 8 21 27 19	7 2 13 4 6	4	167 39 74 32 16	86 13 29 5	62 21 19 19 5	19 1 3
161 162	Amratala Bhaika Chak	195·22 256·52	24 57	21 31	125 273	65 142	60 131	8	8 35	47	• •	13 72	107	46 84	10 12	20 43	
163 164 165	Dakshin Amelihata Golapi Chak Uttar Amelihata Bhalukkhuiya	409·69 97·06 165·42	72 19 13	72 19 11	587 74 72	299 37 36	288 37 36	30	28	1 6	.; 1 5	18 7 17	3	111 18 20	99 11	5 6 16	
166 167 168 169 170	Madarpur Khas Jangat P Cantonment Barpathar Kulkota Chandiana Bazar (Cantonment and Military Bazar)	101:72	85 308	71 304	343 1,471	Includ	led in Mi	dnapur	97 372 (Municip (Municip	milty)	38 234	36 133	13 47	116 389	13 137	46 73	· i
171	Military Bazar) Keranitola	79·57 280·64							(Municip (Municip								
172 173 174 175	Shekhpura Miyan Bazar Narampur Istriganj	207·75 132·24 245·44 161·75	8 2	7 2	38 2	Includ	ed in Mi	dnapur	(Municip (Municip	ality)	••	11	13	11 2	.2	.:	
176 177 178 179 180	Maliara Nasarganj P Mahatabpur Mirza Bazar Bibiganj	56:34 214:33 279:71 111:61 78:96	43	42	225	Includ	led in Mi	idnapur idnapur	14 (Municip (Municip (Municip (Municip	mility) mility)	••	33	9	64	5	16	5
181 162 183 184 185	Patne Bezer Sujaganj Belisbhpur Manikpur P Nebinebag Bera Bezer	80·75 37·07 450·90 126·39 92·69	37	37	273	Include 147 Include	ed in Mic 126 ed in Mic	inapur inapur	(Municip (Municip (Municip (Municip	ality) B ality)	6	49	25	82	7	10	••
190	Colonelgoia P Kamerara Habilipur Toryapara Talkui	30:39 193:51 161:35 244:62 341:87	74	73	312	Include	Uni ed in Mi	nhabite dnapur	Municipe d (Municip (Municip 14	ality)	36	44	15	83	29	35	3
191	Abasgar P Kangsilganj Patna Jamunabah Basantapur	86·87 126·05	82	20	95	10		10 nhabite	d 51	••	••	7	14	10	3		••
195	Bahar Barua Barua	\$37-39			189 188 ,138	103 94 557	86 94 581	71 93	64 41	7 19 78	37 101	48 9 202	17 4 78	51 61 302	4 32 61	37 16 109	4 6 18
197 198 199 200	Kacemari Chandipur Kolehanda iamkunda P Hosenabad	380-00 222-39 170-58 853-19 303-52	11 15 20 83 133	10 12 27 #3 125	53 264 143 443 866	32 133 75 227 561	21 131 68 216 305	68 23 2 31	66 20 2 36	32 17 3 99 76	21 20 4 99 87	6 29 32 14 77	16 16 1 1 15	17 78 41 122 149	12 49 9 49	17 61 33 83 23	12 38 8 29 6
202 203 204	Narsyan Chak	27-05 112-47 380-08 104-60	57 64	#	20 372 365	177 153	11 195 212 Unio	114 47 nha bite		: ::	7 72	32 33	 \$ 10	116 83	71 104	41 45	6
203 1	•	406-18	61	6 1	287	141	146	12		19	93	10	1	79	\$2	39	40
206 207	Harlshpur P Utter Hengal	284-45 2137-32 581-30	70	70 **	306	202	164 Unb	nha bite	4	••	••	76		112	2	77	••
209	luarheti Ochindanagar Rasenagar	581-30 102-71 280-61	70 35 153 1	70 35 52		130 72 447	112 187 441	39 53 3	37 49 1	23 10 19	17 13 18	37 17 117	16 51 ·	40 40 853	3 34 18	39 12 15 i	23 10

PERCTORY

_	-						WORKE				VII	····	VIII	-	IX	,	(
	. 11	In Mining Liveston Pishing	III , Quarrying k, Porestry, Hunting,		IV	la Ma	V mufactur- ther than sobold	V			vu Trada		remsport,		ix.	•	•
As Ag	ricultural Outer	Orcha	ations, ards and		ousehold dustry	Ho	eebold dustry	Constru	- don		ad stores	Stor	age and unications		Other	Non-v	rorkers
Make	Pemales		Persoles .	Males	Females	Majos	-	Males P	-		Persoles	Males	Females		Females		Pemales
19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36
•:	•;	••	••	1	?	,2 18	19	••		3	.1	••	••	27	19	49	27
14 14 20	12 14	••	••	4:24	.: .: 3			••	::	::	•		••	 	2	103	65 63 196
••	••	••	••			102	70 33	••	• •	••	• •		••	••	••	71	101
95	83	••	••	••	4	1 1 10		1		5	•••	1	••	.4	••	118	211
50	60	4	••	5	• •	38	9	17	7	25	••	38	••	373	12	169	231
1	.1	••	••	12	15 	151 4 11	28 5 6	38 11	18	90 i		40 2 	••	33 10	214 19 9	319 28 16	999 91 37
••	••	••	2	62	19	3	••	10 Uninhat	ited	38	t	19	••	36	••	200	331
71	51	2		2		4	15	2			.1	. 2		22 18	••	93 29	161
55 13	12	••	••	••	••	••	**	•	::	••	22			::	•	19	63 29 15 24
6	5	••	••	1	• •	••	••	••	••	• •	••	••	••	4	••	21 19	
12 29	10 8	••	••	2	2	3	••	"	••	2	••	••	••	14	••	38	119
62	47	••	••	••	••	3	••	••	••	4	••	••	••	37 10	52	188	199
• •	::	••	••	••	••	••	••	••	••	1	••	••	••	3 70		16	36
*5	28	ï	::	ï	••	;	14 Included Included	in Midna in Midna	pur (Mu pur (Mu	27 inicipali inicipali	(y)	14	::	291	12 87	331	150 614
							Included	in Midne	pur (Mu	inicipalit	(y)						
							Included Included	in Midna in Midna in Midna in Midna	pur (Mu zur (Mu	inicipalit	y) y)						
•••	••	••	••	••	••	::	IDCINOS.			(, 2	••	••	2	••		17
••	••	••	٠,٠		••	9	••	5			ı,	• 1	••	26	••	58	98
							Included Included	in Midner in Midner in Midner in Midner	our (Mu our (Mu	nicipalit nicipalit	y) y)						
							Included	in Midna	our (Mu	nicipalit	y)						
7	2	1	••	••	••	5	Included Included	in Midna in Midna	pur (Mu pur (Mu	nicipalii inicipalii		22	••	20	3	45	119
							Included	in Midna Uninba	pur (Mi	unicipali	ty)						
20	12	••		••	••	1	Included Included	in Midna in Midna 10	pur (Ma pur (Ma	micipalit micipalit	(y) (y)	1	••	16	9	76	124
	3	••			••		••	Uninhe	bind.		2	• •	••	••	••	•	83
iż	iż	••	••	• • •		••	::	1		•		••	••	13 25 70	**	52 33 255	92 52
99	26	•••	•••	H	5	5	_		• •		7	•	••				
14	ii	••	••	••	••	••	• •	••	•		,		:	3	••	15 53 14	
14 6 33 43	19 17	::	••	1 2	1	3		••	•			**		20		35 34 105 412	16 29
	••	iż	••	٠,	26	ï	••	ï	:	•	i j	1	••	<u> </u>	ij	61 70	12 12 10
. 8	3	1	••		•1	••		Unich	betide		. 1	-	••	29	,	70 62	
18	•	••		3	••	••	_	4.4	•				**	1		90	_
31	1 3	••	•		••		• • •	Uninh		•	;	2		2	••		*
22	เรี	•		••	**	**						• •	**	- 1	•	154	

WITT.ACE

WORKERS

															WOR	KERS	
					*									-		-	1
			Occus dentis	pled Resi	al No. of p merated (is										171		
3.1	Name of Village	Area of Village or Town	No. of	No. of	inmat and h	tes of institutions p	scroos)		aduled ares		eduled ribes		ste and od persons	Total	Workers -{X}	ALC	Helvator
N	o. Town/Ward	in seres	4	bolds	Perso	ns Males I	Personales 1	Males	Pennies 10	Males	Permies 12	Maios 13	Females	Males		Males	Pennies 18
•	1 P. S. Midnapore	conid.	•	5	•	,	•	•	14	••	14	15	14	15	16	1.7	
211 212 213	Palkarapur Chherna	195-63 176-66	42 115	41 120	246 584	121 299	125 285		•	13	11	48 26	17	66 142	7	41 83	**
214	Chberne Pithadangar Nishshintapur	112-97 347-18	27	26	104	53	51	pinhabit				17	1	32	4	24 38	••
215 216	Birsinghapur P Rameshwarpur	193-97 52:71	125 45	123 37	453 226	152 121	301 105	••	•	••	4	152 52	68 24	38 68		38	
217 218 219 220	Maharajpur P Satgerya Narendrapur P Sitarampur	268-93 395-80 259-30 111-98	122 78 97	104 70 96	640 359 507	333 183 253	307 176 254	1 26 Uninhab	26 pited	6 9 133 153	108 176 186	101 10 25	35 1 5	193 100 143	52 67 129	96 76 124	12 30 116
221 222	Shankati P Shiromani P	557·26 1.882·10	99 217	99 204	507 1,013	246 \$07	261 506	53	 50	41 135	52 241	87 103	26 33	135 265	43 128	86 147	15 69
222 223 224	Bishra P Tasarara	1,325-90 188-34	75 64	160 42	824 249	413 125	411	39	20	142 77	182 124	69	12	216 79	75 66	174 51	67 27
225	Kholamuri Chhota Magurgerya Bara	42·28 209·31						Uninhab Uninhab									
227 228 229	Dharmmapur Bhatanda	105'43 160'66	45	44	278	160	118	37 Uninhab	eited	••	••	55	19	112	7	71	7
230	Gobra Boi Kismat Gobra Boi	199·42 119·17	20	10	67	28	39	Uninhab		28	39	3	1	18	26	1	1
231 232	Magurgarya Chbota Chua fiol	167·25 211·85	54 36	54 30	303 160	155 86	148 74	8 6	74	128	147	10 15	::	104 57 2	85 38	81 39 2	60 31
233 234 235	Rani Chak Mahadeb Chak P Ajantala	324.65 263.86 31.38	44	44	220	114	106	Uninhab	ited	114	106	27	1	64	64	35	30
236 237 238	Banpura P Ajodhyanagar P	473·23 683·75 259·00	182 102 6	182 99 3	936 477 18	491 191 9	445 286 9	67	61 ::	65 1	69 	115	13 22 	289 61 6	44	151 7 6	17 1 4
239 240	Rirampur Jamirara Kumarpur	94·98 273·08	10 62	62	27 256	17 130	126	•	••	15	10	53	6	75	6	6 44	
241	Panchkhuri P	2,178-39	366		1,516	802 468	714	45	26	192	209 27	150 155		503 251	187	274 126	76
242 243 244 245	Kulda P Bishripat Rajerbegan Hatibalka 2P	973·48 228·78 97·03 221·36	99 61 132 198	138 49 153 189	#57 335 902 1,227	174 481 632	389 161 421 595	17	20	29 1 	••	29 110 9 5	4	99 245 345	2	42 111 166	:: :i
246	Amadpurpal	107-90	27	24	142	84		Uninhab				24	8	37	3	24	
247 248 249 250	Bindapathra Pathra 2P, ID Bhabaninagar 2P Mahatapnagar	74·83 842·04 298·05 965·24	27 202 144 116		152 1,054 1,018 611	551 360 299	68 503 458 312	48 290 29 14	38 251 28 12	23 84	26 96	171 189 104	38 18	274 354 351	28 1 31	24 198 214 92	15 3
251 252	Malida Bifutgerya	639-92 125-13	71 55	71 55	358 195	185	173 93	5	4 3	77	67	79 35	8	110 59	45	68 36	8
253 254 255	Kamalapur Khangardihi P Shyamaundarpur P	577-97 950-43 147-52	188 135	135 129	770 665	416 349		71 155 Uninhabi	56 143 ited	128	117 6	#1 #1	18 12	244 186	82 6	109	12 2
256 257 258	Balabandighi Ghura Chak P	237·66 114·49	91 63	90 60	473 323	238 162	235 [6]	::		·12 ·48	18 52	84 38 47	5	135 93	19 60 9	85 52	ï
258 259 260	Sholkamari P Patlaika Krishoa Deuli	215·11 93·78 127·56	46 35 5 4	38 33 83	218 183 246	109 97 129	235 161 109 86 117	45 95 70	39 35 59	59	58	11 26	13	69 56 66	22 36	48 40 56	2 3 22
261 262 263 264 265	Bagagerya Rataribar Agarpara	59-93 129-53 102-19	45 21 35	45 20 31	105 97 177	49 54 93	56 43 84	22 38 3	1 14 30	7 14 52	9 15 52	21 12 9 32	3	26 30 55	5 7 37	19 14 25	. 13
	Ramchandrapur Michka	920-12 113-67	65	65 14	373 87	210 51	163 36	34	22	27	14	32	1	100 26	iä	25 74 16	•
266 367	Bagagerya Asti Pachra	275·51 319·55	32 103 9	32 150 9	149 891 40	77 457 80	434 20	21	23	60 22 20	43 87 20	127	41 :	32 219 12	27 149 9	32 127 12	27 39 9
266 267 268 269 270	Bindaghalai P Kousi Birpur	75·24 63·35 112·43	12	12	47	26	21	Julnhabi 26	ted 21		••	10	••	14		12	••
	Raghunathpur P Kakiwa P Udaypur Kalinagar Chiwaryerya	518-22 319-34 205-69 492-07 20-02	146 35 29 57	139 81 26 43	689 461 150 239	344 240 76 120	345 221 74 119	94 88 14 Uninhabi	92 86 14 ted	46 56 117	90 43 55 109	91 75 14 37	18 25 2	199 148 52 68	90 47 24	111 107 43 45	41 28 25
A STATES	Beipers Bergoerangs Pulasi K haldengi P Paljagal	422-79 220-17 200-49 34-10 466-36	102 34 40 21 98	102 33 39 9	203 153 196 101 451	158 79 106 53 254	45 74 90 48 197	14 6 7 151	25 19 57 301	32 42 37 33 100	20 48 29 48 94	109 16 55 9 114	13	125 51 62 41 211	18 29 21 25 97	21 16 36 31	20 29

BEECTORY

in the second						.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	WORKE									·	
	H 1	n Mining Livestock Pishing	III Querrying, Forestry, Hunting,		IV	In Ma	V nufnotur-	VI		VI			/IU		IX `	×	
A Age	ricuiturai bourer	Orche	rds and	At Ho	blodese	Hou	ber then schold aptry	li Constr		in Tr	4	Sto	reneport, rage and unications		Pther rices	Non-w	~~ ~~
-	-		ctivities		MILTY	Males	_	_	-		-	_	Females	*	Penalet	A	
Cales 19	Pegnales		Females		Petholes	V	Females		Females 28	29	30	31	32	33	34	Main F	36
.9	20	21	22	23	24	25	26	27	24	49	,	31	34	,,	34	33	3 0
ì	4	. 5	••	::	••	••	.1	Uninhab			• •		••	3		55 157	111
1	4	••	••		••	••	••	·	erec	••	::	••	••	**	••	21 114	47 29
	35	••	••	••	••	••	••	::	::	·:	**	::	••	· ;	·· .	33	10
	17	::	•••	::	::	••		4.		10		::	::			140 13 110	10: 25: 10: 12:
	••	•••		•••				Uninhab	ited		•			•		110	
	28 59 7	4	••	••	••	•;	••	••	••	·:	••	••	••	•	••	242	2 t
	37 37	••	• •	••	` <u>;</u>	••	••			••	• •	• •	.:	12	1	197	211 371 331 51
								Uninhab									
)	••	2	••	••	••	••	••	Uninhab	• •	••	••	••	••	••	••	48	11
1	24			•				Uninhab Uninhab		••	••		••			10	
1	25 25	••	••	••	••	••	•••		•	••	••		••	••	••	10 51	1:
	7	•	••	**	•••	••	••	••	••	••	••	•	•••	••	••	29	3
•	34	• •	••	••	••	••	••	Uninheb	• •	••	••	••	••	••		50	4
	21		••	2	4	6	2			3				2		400	
	::	•	••	į		::	::	•	::		::	::	••	3	••	202 130	40 21
	::		••	••	•	••	•	•••		::	::			••	••	55	13
	90	3		7	9	7	3										
			•••					••	•••	22 ::	.3	::	::	26	. 6	299 217	52 38
			••	••	••	•••		::	::	i	::	ï		i	••	75 236 287	16 41 39
										••	••	•••	••	••	••	201	77
	1	•;	••	•:	•:	••	•;	Uninhab	• •	• •	2	•:		::	••	47	.6
l 3	.5 28	;;	N.	3	3 ::	••	::	••	••	.: ::		2 2	••	12 4 4	••	277 296 148	6 47 45 28
! }	37	••	••	••	••	••		••	••	••	••	••		••	••	75	
	66	::	::				::	••	••	i	::	••	••	28	4	43 172	12 # 27
	•							Uninhab	ited	••	••	•••	••	•	••	145	311
	9 51 6 14 13	• •	••	2 4 2 1	* 2 5	••	2	••	••		••	••	••		•	103 69 40 41 63	210 100 6- 6-
	6 14	••	••	4 2		•	••	••	••	1	::	••	••	i	.!	40	iò
	13	••	••	1	1	••	••	••	••	1	••	••	••	••	••		Š.
	5	••	••	·;	·:	••	••	••	••	••	••	••	••	••	••	23	5
	5 6 24 5	::		.:	::	••	••	••	••	ï	::		•••	::	::	23 24 38 110 25	5 3- 4 16 2
	5	••	••	1	••	••	••	••	••	.:	••	•	••		•••	25	2
•	90		::	::	••	::	••	••	••	••	**	••		12	:: .	45 218	28: 1
	••	••	••	••	••	••	••	Uninhab	ited	••	••	••	• •	••	••	12	21
1	••	••	••			••	••		••	••	••	••	••	••	••		
	44 18	11	••	1	••	••	••	••	••	••	••	••	••	24 15 	, 5 1 1	145 92	25 17
) }	44 18 	::	••	::	••	••	::	**********		••	::	::		••	1	145 92 24 52	25: 17: 4: 11:
								Uninhab									
	18 29 22 5	** =	••	••	••	35 10 10 10 50	::	••	••	••	••	••	••	11	••	33 28 44 12 43	27 45 61 22 100
,	22	••	••	• • •	••	10 10	• •	••	••	••	••	••	• •	• •	• • • • • • • • • • • • • • • • • • • •	12	21
1	G	••	• •	••	••	30			••	11	**	••	• •			63	100

VILLAGE

WORKERS

														,	*		1
J.L No	Masse of Village of Town/Ward	Area of Village or Town in sorte	No. of	pied Resi al Mouse No. of se House- holds	inmi	nersted in	f persons (includio stitutions persons) Females	20	hoduled Castes	7	eduled ribes Females	educa	erate and ted person	* (Workers	As Cui	A
1	. 2	1	4	5	6	7		•	10	11	12	13	14	. 15	16	17	18
	1 P.S. Midnepore-	roneld.															
281 282 283 284 285	Japai P Belpateri Gashigerya P Copinathpur Chak Daulet	1,048*23 203*43 86*58 100*39 255*09	85 23 21 55	106 23 21 55	793 207 83 219	512 113 49 112	281 94 34 107	316 Uninh	230 sabited	80 67 36 23	38 56 31 24	358 32 5 21	108 9 2 25	382 55 28 42	100 25 4 30	194 22 12 19	• •
236 287 \$46 \$11	Raghab Chek Dharmmepur Bahanagerya Kiemat Ensus Po	37·79 341·08 97·58 98·32	11 60 16	10 59 15	43 363 218 161	21 158 115 75	22 145 103	11 101 102 72	13 138 101	10	9	56 58 45	 25	17 90 61 52	13 32 45	1 40 25 27	2 3
333	Midnapur (Municipa 48P, 11H, Po, 3L, 2Mcw, 2D	H(y)														-	
	Ward No. I		1,496	1,563	9,179	4,905	4,274	214	161	221	226	3,135	1,982	2,048	232	85	
	Ward No. 11		2,151	2,433 1	4,420	8,321	6,099	796	678	111	56	4,948	2,522	4,344	517	22	1
	Ward No. III		862	871	5,912	3,248	2,664	28	17	2	9	2,365	1,580	1,383	89	9	6
	Ward No. TV		2,468	2,660 1	5,410	8,386	7,424	326	255	63	81	4,256	2,060	3,718	306	53	3
	Ward No. V		998	1,029	5,996	3,256	2,740	69	61	83	66	1,969	1,183	1,284	126	22	••
4	Ward No. VI		1,115	1,159	8,215	4,743	3,472	167	156	1	1	3,496	1,677	1,590	175	14	••
	Total	4,00 Sq. miles	9,092	9,715	19,532	32,859	26,673	1,600	1,328	481	439	20,169	11,004	14,367	1,445	205	18
	Rural	126·1 Sq. miles	13,495	13,064	55,731	33,664	32,067	5,253	5,896	5,695	6,257	9,070	2,534	18,802	7,126	9,798	2,730
	Urban	4·0 Sq. miles	9,092	9,715 5	9.532	32,859	26,673	1,600	1,328	481	439	20,169	11,004	14,367	1,445	205	18
	Grand Total	130·1	22,587	22,779 12	15,263	66,523	58,740	6,853	7,224	6,176	6,696 2	29,239	13,538	33,169	8,571	10,003	2,746

ii M AND ASSESSMENTS

EEECTORY

WORKER

AREAE AT MARCH.							AL ANDRONE										
	77 1	a Mining	III Generyla Persony	l.	IA		Y		VI.	1	/111	١	'n		IX	;	x
ムは	itultural curur	Pitting, Plast Orek allied	Hunting, ations, and and applyities	At fi	cuschold destry	ing of	des the market destry		lier buction	la 1	Trade ad merce	NAME OF TAXABLE PARTY.	ransport, rage and anication	Į.	Other	Non-	hospese
ساستا	Females	Moles	Pennies	Male	Females	Males	- Name	Males	Pemeleo	Males	Penale	Males	Females	Stales	Pennie	Males	Pemales
19	20	21	22	23	34	25	26	,27	28	29	30	31	32	33	34	33	36
75	99 16	••		54	••	50	••	•••		••	••	**		. ;		130	173
	1.0	• ••	••	**	••	••	• • • • • • • • • • • • • • • • • • • •	Unlaba	bited							• -	•
16 23	28	••	• •	••	ï	••	**	••	::	• •	••	• •	••	::	**	21 70	30 77
16	11		••	• •	••	••	• •	••	••	••	• •		••	••	**	4	
49	31	••	••	••	••	••	1		••	••	••	••	**	1	4.4	68	113
36	42	••	••	••	••	••	• •	••	• •	••	••	••	••	**	47	34	58
•		••	••	2	**	••	**	**	••	5	**	•	**	9	**	23	74
																•	
77	36	33	••	163	18	123	3	90	2	330	4	299	18	786	143	2,857	4,043
32	• •	* 32	7	20	10	322	5	99	11	574	13	458	1	2,763	469	1,977	5,902
2	••		••	19	••	166		12	••	372	2	103	••	692	80	1,863	2,575
20	4	10	1	256	70	749	31	145	11	882	34	436	4	1,167	148	4,660	7,118
36	••	55	3	38	3	148	••	25	**	287	10	167	••	486	110	1,972	2,614
**		21	••	34	••	236	2	30	••	499	10	83	••	671	163	3,153	3,297
187	40	159	11	532	101	1,824	42	401	24	2,944	73	1,548	25	6,367	1,113	18,492	25,230
,297	2,981	67	3	393	394	703	279	175	28	371	52	182		1,816	651	14,962	24,941
187	40	159	n	532	101	1,824	42	401	34	2,944	73	1,548	23	6,367	1,113	10,492	25,220
L484	3.021	226	14	925	495	2,527	321	576	52	3,315	125	1,730	31	8,383	1,764	33,364	50,149



ALPHABETICAL LIST OF VILLAGES AND TOWNS Substitution

2 P. S. Salbani

Home of Villages and Towns	Jurisdie- tion List No.	1951	letios 1961	Name of Villages and Towns	Jurindic- tion, List No.	1951	intion 1961	Name of Villages and Towns	herladie tion Lie No.	Papu 1931	lation 1961
1	2	3	4	1	2	3	4 4		2	3	4
Adheya	10	328	399	Benk/bendh	422	592	636	Bhelukme-avol	116	•	•
Abradibl	102	278	337	Benkled	131	34	50	Bhalukmari	318	•	•
Ahammadpur	459	•	19	Banchbandi	421	530	443	Bhalulgol	162	110	136
Assobure	378	179	206	Wanshbandi	145	189	90	Bhandarmur	508	11	37
Amjor	83	192	217	Banshirayesoj	365	113	151	Bhangaband	334	216	257
Amlabati	21	134	132	Benshloos	101	195	198	Bhangabandh	192	216	274
Amiatora	191	•	•	Banshkona	323	16	26	Bhangadalia	64	134	227
Anandanagar	69	•	•	Banahkopus	297	116	92	Bhatmor	254	386	377
Anandanagar	337	47	63	Barabakhra	425	742	•	Bhaudi	371	578	715
Andharmara	29	197	231	Bara Bhursa	257	97	671	Bhimpur	35	513	334
Arabari	287	67	134	Baradiha	246	141	185	Shiemol .	110	143	163
Arabari	303	28	18	Beragade	320	223	227	Bhola	13	138	146
Arabari	441	•	•	Bara-Kalaibhanga	203	268	259	Bhurkundisol	210	35	36
Arjunsol	269	51	77	Bers Koundi	175	315	428	Bhurruchati	327	•	9
Aruniasol	305	•	•	Berakuli	398	346	394	Manual	199	110	137
Ashnabani	272	59	78	Baramatha	288	•	•	mijii	353	•	•
Asknasuli	447	307	367	Berameshe	271	229	302	Rinja	143	•	•
Asurkhuli	263	48	80	Bara-Pathar kumkumi		197	224	Birbhappur	413	116	\$8
Aulara	380	57	49	Bararghata	509	•	195 .	Birbhanpur	26	234	279
Ausbbere	387	28	26	Bara-Sijua	134	236	319	Birghasa	17	270	310
a. t t.		444	***	Barju	302	86	103	Diridanga	410	•	
Bebeibasa Debuidanes	3	541	685	Bersyndiki	109	61	84	Bickune	490	•	•
Bebuidangs	32	157	216 96	Batsol-Gobindapur	139	87	73	Bishnupur	357	603	671
Bagaidoba	161 273	74		Beuriband	391	•	•	Brindabanpur	282	•	76
Regatel	399	. 84	123	Bayla	141	208	237	Brindabenpur	434	•	•
Baghghara Baghasa	329	323	405	Beldangri	317	•	•	Bulanpur	396	49	50
Bagneri	240	190	252	Beldangri	349	•		Beripala	107	88	109
Begoichele	279	218	241	Beldengri	363	•	•	Chechauri	**		121
Beharabani	104	179	263	Belkuri	121 84	339	398	Chaite	20 484	133 419	490
Bahar-Kalabarya	514	•	274	Belyasol	437	286	371	Chakaibaria	1.58	31	37
Beikunthepur	259	91	147	Benachapra			154	Chakbhaai	448	•	•
Belgramper	277	58	149	Benagere	274	15		Chak-Bringth	500	•	**
Bullheadh	37	377	463	Beouchs	473	761	846	Chak-Tarini	401	65	999
Metichek	105	•	•	Benys	496	•	•	Chalitabore	379	27	88
Maltinci	512	421	391	Borus	361	1	•	Chandebila	45	225	244
Balleol	193	•	•	Betkandri	498	151	172	Chandabilis	344	274	245
Demonthand	244	•	•	Bhabanipur	95	50	67	Chanden Kath	311	206	129
Busemalieut	332	190	351	Bhabrigare	518	88	116	Chandra	238	24	•
Banderkhanda	255	•	•	Bhadkuri	428	49	77	Chandus	525	37	33
Bundgots	47	•	•	Bhedslers	49	•	•	Chanibani	520	19	20
Book	28	36	43					Chantene	253	137	198
Mandage	200	•	•	Bhagabati-Chak The belief and Chale his	262	160	89	Changuati	19	72	39
Manico Duras	511	•	•	Bhalekohnti Dakshin	451	•	•	Chatilandh	314	•	*
Paninota.	184	•	•	The blickenti pr/	450	•	•	Changeot	259	34	96
T- (1000)				774				-		**	

Seder Subdivision

2 P. S. Salbani-contd.

Name of Villages	Juriodio-	Population .		Maure of Villages	Jurisdie- tion List No.	Population		Home of Villages	Josielle-	Population		
and Towns	No.	1951	1961	and Towns	No.	1951	1961	and Towns	No.	1951	ibel	
1	2	3	4	1	2	3	4	1	2	•	4	
Changoti	427	61	81	Dhengbahara	**	107	132	Gapalpur	276	50	t	
Chintal	138	274	356	Dhobasol	55	108	108	Copinathper	172	•	•	
Chhilopura	96	•	•	Dhobasol	517	•	•	Gothola	395	187	•	
Ckholaberi	496	•	•	Dhyangeol	402	376	484	Goral-Patna	476	39	95	
Chhota-liblenpus	96	•	•	, Digamberpur	29 f	٠	•					
Chihota Bhuren	{256	163	213	Dobrajpur	313	4	24	Hadangeel	286	130	**	
Chhota-Kalafbhangs	202	45	144	Dubrajpur	409	3	•	Harleampur	119	•	•	
Chhota Kaundi	177	55	85	Dudakhali	489	•	•	Hertora *	130	90	116	
Chints-Pather Kankumi	224	•	•	Dude kharang	142	14	•	Hatilot	74	122	153	
Chhota Silua	133	83	150	Dudrusol	163	17	79	Hatimara	82	40	24	
Chihardaina	280	•	•	Deli	169	82	82	Hatmari	454	224	309	
Chinerisei	239			Durbhagere	491	•	•	Hamantasingher Kale	488	•	•	
Chuscol	153	153	172	Durgadespur	471	•	•	Homeagar	342	95	123	
Chumpara	351	58	81	Durgadaspur	322	•	8	Hiradihi	306	217	46	
				Durgadaspur	397	•	•	Hirasol	166	139	193	
Daha	212	189	355	,								
Dakshinsol	189	147	166	Gabru	522	494	623	lobhlampur	268	•	•	
Dakshinsol	431	33	114	Gadamauli	234	105	200	Indkuri	68	•	•	
Dalkati	480	•	•	Galghata	173	100	87					
Dalkati	482	•	•	Gaighata "	231	111	124	Jadabpur	91	•	•	
Damakata	105	168	110	Gaighata	403	67	96	Jagannathpur	341	•	•	
Demanieri	136	15	13	Gaighata	455	243	307	Jagannathpur	389	174	194	
Demanluri	182	•	•	Gaighata Jugdiba	245	109	130	Jagulara	137	208	269	
Dengarpara	527	417	547	Gakulpur	324	146	124	Jagyeswarpus	465	•	36	
Denmari	463	57	74	Camaria	442	•	•	Jalahari	248	326	381	
Debagram	135	538	793	Gangaduspur	79	36	49	Jambani	78	192	162	
Deciber	181	•	•	Garanata	62	104	134	Jambani	281	•	•	
Deuli	263	98	109	Garmal	214	558	723	Jambani	367	106	145	
Deulkunda	258	228	330	Garra	80	183	235	Jambani	424	27	69	
Dhabaai	346	60	77	Garra	23	267	374	Jambani	519	118	113	
Thebani	270	79	67	Gauranga Chak	267	•	•	Jambedys	445	241	336	
Dhaobati	24	201	246	Ghagrasol	168	•	•	Semde	504	•	•	
Dhadki	233		•	Ghagratol	293	87	133	Jambaryar	474	216	240	
Dhadkidaata	22	112	51	Ghesosol	366	135	159	Jemdobs	6	72	75	
Dhimberi	59	389	391	Ghurnidaha	506	10		Jamperta	42	100	157	
Dhangheri	123	•	4	Ginshidanga	176	•	•	Jambraot	15	135	204	
Dhamberl-Born	348	•		Cobrasci	369	•	•	Jenskyte	262	75	64	
Dhanghari-Chhota	336	•	•	Godamanli	7	139	156	Jantanel	148	283	25	
Dhanai	180 -		36	Godepintal	469	925	19 1	Jara	218	255	258	
Dhanesi	408		302	Cohaldanga	51	233	319	Jerka	54	. 40		
Disagrapul	302	52	151	Gohaldi	128	21	17	Jarka.	355	201	243	
Dharra	211	98	104	Golak shak	394	•	93	learne	264	77	410	
Distriputation	432	4	*	Golek chek	207	40	89	Jetra	363	347	410	
-	54	71	•	Guldphari	301	617	25	Jaykeldmagine	132		•	
	_	74	-	Carried State of	444	411	47	sitter extensible	# 4F4	-		

* Uninhabited

Seder Subdivision

2 P. S. Sqlbani-coatd.

Manage and Millians	Jurisdie	Population		Name of Villages	Jurisdio- Population		Shares and Share	see of Villages tion List	- Population		
Name of Villages and Towns	Furiable- tion List No.	1951	1961	and Towns	Jurisdio- tion List No.	1951	1961	Name of Villages and Towns	tion List No.	1951	1961
t	2	3	4	t	2	3	4	1	2	3	4
Jaymagar	301	•	•	Khandi-Deeli	492	•	•	Ladhapara	106	21	75
Jaynarayanpar	92	•	•	Khandibandh	157	161	205	Lakshanpur	46	193	233
Jaynerayenpur	438	44	57	Kharigeri	339	94	•	Lakshmi-chak	209	•	
Jaypur	46	273	309	Kharika-chati	213	36	6	Lalerdiki	113	134	117
Jharbhanga	411	•	10	Kharikasuli	232	285	343	Laiger	487	36	•
Phatiera	390	48	54	Kharkasoli	41	65	20	Laigere	163	340	330
Jhitka	33	12	7	Kharkasuli	312	•	•	Lakea	335	142	182
Järakushma	222	122	138	Kharkharisol	1	25	36	Longthol	328	81	113
Jorakushmi	347	18	55	Khas Jangai	227	•	•				
Jorakusumi	275	125	8	Khas Jangal	16	•	•		444		
Juyalbhanga	331	212	246	Khas Jangal	300	•	•	Machblinda	125	175	144
				Khas Jangal	304	٠	•	Madhupur	14	427	505
Kachusol	307	37	14	Khas Jangal	468	•	189	Madkapar	429	104	•
Kadalawa	433	•	•	Khas Jangal	513	•	•	Maharajpur	343	48	44
Kademõlha	196	157	216	Khasia	364	150	187	Mehacol	384	473	1,431
Kadmasol	81	132	163	Khayerdenga	34	348	393_	Mahatapur	50	191	193
Kalabere	325	77	•	Khejurbani	152	65	. B1	Mahawaripur	462	127	150
Kalaberya-Bhadutai	n 515	298	346	Khomakata	388	85	95	Mahishamuri	479	•	•
Kalelmuri	25	390	502	Khirouli	228	46	76	Mahishura	260	70	85
Kali Chak	460	•	•	Khudimari	358	51	25	Mahishdoba	18	43	55
Kalsibhanga	27	•	•	Khudra-Bankati	117	15	38	Makishlot	432	77	36
Kalyanpur	338	•	•	Klamat-Bankati	523	•	59	Mailda	97	198	249
Kamala	417	301	363	Kiemat-Dhopesol	521	•	•	Maldiba	372	80	92
Kamala-Kismat	418	4	7	Kodalbara	507	•	•	Mandalkupi	385	850	1,036
Kamarmuri	493	50	70	Komarband	374	119	118	Mangalmari	476	199 .	62
Kaniari	375	160	191	Koredan	503	449	577	Mankuri	147	198	109
Kanksol	103	17	19	Kotsibere	16	•	•	Mashina	38	277	985
Kanksol	483	•	•	Krithnanagar	88	•	•	Masru	295	19	43
Kanyabali	77	198	231	Krishnanagar	499	235	271	Mathurapur	73	36	#0
Karamarasol arf				Krishnaput	430	46	87	Moulbani	171	39	17
Kalibess	215	75	92	Kuchakala	497	•	10	Maupal	249	447	337
Karemedi	283	54	60	Kunjami Goaldihi	220	377	438	Meani	12	179	514
Karasai	122			Kukurakhuni	237	•	•	Motel	461	140	244
Karoagar	524	928	1,039	Kulepagharia	475	260	306	Motel-Debighets	510	131	•
Kashidanga	370	66	76	Kuldiba	58	91	110	Metysi	208	64	130
Kashijora	247	591	689	Kuldiba	352	•	•	Minepara	176	66	81
Katalkuli	326	223	234	Kulphoni	456	106	219	Mirga	217	317	192
Kaysbad	310			Kumirkata	76	152	171	Mirga	340	211	244
Kayana	61	216	214	Kumirmera	467	•	•	Mirgasol	89	•	•
Kandasol	170	78	118	Kunjapur	127	•	56	Mohen-Chak	414	173	•
Kondunganti	354	•		Kunrajuri		87	104	Mohangur	108	23	46
Kondunger!	362	20	100	Kuchters	146	72	205	Mojurkata	121	102	154
Chalchel	296	45	33	Kumissi	285	•	•	Morts		•	95
Khamariar	373	175	166	•					126		
Khanderuni	75	#2	79	Katuria	305	336	413	Mushibare	149	73	97

Sadar Subdivides

2 P. S. Salbani-contd.

	2grisdio-	Population		Manus all filths and	Juriadio- tion List	Population		Hame of Villages	Jurisdio- tion List	Population		ħ
Name of Villages and Towns	Seriedic- sion List No.	1951	1961 Name of Villages		No.	1951	1961	and Towns	No.	1951 1961		
1	2	3	4	1	2	3	4	1	2	•	4	
Mogardibi	226	28	56	Pathes	156	186	232	Sabil	53	169	228	
Muraketi	251	•	•	Pathrajuri	470	259	444	Sadanandapar	261	36	96	
Marenel	99	392	505	Pathri	113	555	513	Selyadpur	436	195	293	
				Payrachali	201 -	110	143	Sakhiool	70	•	•	
Nederia	2	348	528	Penchapara	219	261	339	Salbani	90	54	126	
Madarya	435	226	267	Phulbers	495	•	•	Salbani	183	•	•	
Namesal	196	253	352	Pirakata	167	131	37	Selbeni	* 415	3,336	1,423	
Naran-Chak	449	•	•	Pir Chak	501	•	2	Salgoria	294	46	48	
Naranpur	48	146	203	Pirrakuli	57	267	389	Saora	235	207	275	
Marsainghapur	241	214	395	Piprakuli	278	229	304	Sapkata	206	240	168	
Nekraghai	485	•	•	Pirraloha	405	98	160	Sarasbedia	350	210	207	
Nere	36	150	170	Poradiha .	140	229	289	Sarasbedya	440	348	361	
Nimashbani	360	60	61	Pukhariasol	43	221	296	Saraswatipur	330	46	•	
Nimiala *	56	117	141	Pukhuriasol	205	27	32	Saraswatipur	477	69	72	
Nishchintagus	516	•	•					Sarbera	52	132	140	
Nissipur	294	•	15	Radhaballabbpur	190	•	•	Sarpati	186	1,084	1,428	
Murci	124	•	•	Radhagobindapur	11	•	•	Saula	484	482	577	
Nuten Bankati	446	•	•	Radhagobindapur	299	•	•	Shaldabara	426	502	206	
Mutandihi	316	163	61	Radhakantapur	118	37	32	Shalika	453	•	6	
Nutandibi	194	104	150	Radhamohanpur	216	•	•	Shankarbandh	114	36	155	
				Radhamobanpur	343	143	70	Shanrmara .	144	•	•	
Pachaleus	360	•	•	Radhanagari	393	29	124	Shibakata	481	•	16	
Pachakua	406	85	213	Raghunath Chak-	187	•	•	Shingpur	87	143	184	
Pachashamar	444	•	•	Ragbunathpur	179	•	•	Shimyajora	100	84	119	
Pairag	266	•	•	Raghunathpur	164	127	153	Shirsha	252	•	•	
Pataibani	321	297	349	Rajbandh	458	66	53	Shitalpor	85	103	64	
Palashbani	369	•	•	Ramchandrapur	292	•	11	Shushaibera	407	•	•	
Frieshkanda	377	22	11	Ramchandrapur	345	128	161	Skyamohak	129	63	76	
Pallaget	396	163	47	Ramohandrapur	93	•	•	Shyam-Chak	419	•	•.	
Panisol	5	183	207	Rameswarpur	72	15	46	Shyamahandpur	464	128	121	
Pagera.	356	155	155	Ramnager	159	102	143	Sidedibl	382	592	644	
Parasia	284 '	47	63	Ramagar	191	•	•	Siget (Derimanel)	197	•	•	
Farusband	195	•	•	Remraydi	315	71	123	Siral	60	157	200	
Pirulia	190	306	430	Rese	472	45	96	Sitemethous	319	119	165	
Paraseyana	204	•	•	Rangametia	63	348	353					
Patajharia	31	327	486	Ranja	44	188	292	Stinrempor	466	187	123	
Patherehati	306	57	61	Raconpur		73	100	Sonekare	236	127	441	
Patherdaha	233	71	36	Rautere	150	666	eli	Reflectationspor	112	27	46	
Pothernele	71	60	53	Raygor	155	204	362	Britzinheapur	443	353	-61	
Pathacasia	39	82	191	Änytingher Bagisha	130	23	\$0	Bindager	174	153	216	
Rutherpure	45	178	197	Mispalpur	4	228	286	Denderpur	439	\$	2	

Seder Subdivision

2 P. S. Selbent-concid.

Master of Villages and Towns	Jurisdio- tion List No.	Popula 1951	1961	Name of Villages and Towns	Justidio- tion List No.	1951	1961	Neges of Villeges and Towns	Juriadio- tion List No.	1951	lation 1961
1	2	3	4	1	2	3	4	1	2	3	4
Pendra	457	73	92	Telikhana	526	•	•	Tildanguei	159	40	31
Samibari	223	32	29	Telimori	230	•	•	Tungni	276	•	•
Taldanga	. 67	•	•	Tilabani	154	216	267	Turapara	420	201	1,123
Tangasol	243	50	54	Tilebani	200	62	98	Tushphela	160	•	15
Tarasuli	225	48	49	Tilaghagri	30	100	125	Tyangrasol	412	196	16
Terlai-chak	404	113	199	Tilakhuli	290	•	•				
Tesarara	229	68	73	Tilakholi	400	99	814	Upar-Kamala	416	202	99
Telijat	528	•	•	Tildanga	423	2	119	Total		68,266	\$1,024

[•] Unlahabited

-	ú.	4.	٠.	_			 u
-16	į		1.3	S.	d	ш	

														المراجع والأراج	. 401		***
N	Name of Village D. Town/Ward	Attes of Village or Town in sees	Mo. of	Mo. of Money	-	al No. of merated () hies of in- bonepless		_	duled estes Formula	T	eduled ribes Formiles	-	rate and d persons	Total G	Workers -LX)	AN CO	*
1	2	3	4	5	6	7	8	,	10	11	12.	13	14	15	14	17	18
	2 P. S. Salbani														•-	••	7**
10000	Kharkharjaot Nadarju P Babajbaaa P Rupajpur P Panisoj P	117-46 906-46 410-60 221-29 1,148-96	70 181 62 69	65 136 42 47	14 528 683 266 207	17 261 358 118 104	21 267 327 148 103	2 6 7 	3 7 9 	15 131 41 118 59	18 133 23 148 62	71 166 20 27	 4 52 2 4	21 177 199 60	9 96 30 55 13	5 74 98 16	3 21 7
10	Jemdoba P Godameuji Ratungur Kunrajuri Abbaya P	\$3-99 234-93 249-46 246-44 879-18	23 42 42 24 89	22 37 40 21 72	75 156 100 104 399	33 76 47 60 203	42 80 53 44 196	44 3 56	49 1	•	•••	9 12 :: 17 33	:: :: 7 2	18 41 27 38 111	10 15 23 4 22	16 23 15 22 60	6 ; 9 3 15
1127974	Radhagobjadepur Memul P Mode Madhapur P Jamirgot	360-19 414-84 109-83 426-88 461-47	108 39 114 46	98 27 110 38	514 146 503 184	293 78 242 87	221 68 243 97	Uninha 13 39 3 4	bited 12 37	52 32 8 11	44 26 10 16	183 8 81 30	25 37 3	153 43 159	23 35 67 31	101 30 31	\$ 23
16	Khas-jangai Birghasa Mahishdoba Chaspasoi Chaolagari	403·10 698·72 217·91 340·77 277·29	65 12 18 27	57 9 12 16	310 55 59 121	155 33 34 57	155 22 25 64	Uninha 9	bited 4	21 52	 15 61	40 7 16 10	6	85 15 16 29	79 9 16 23	70 12 14	69 9 13
SKEET!	Aminbeti Dhadkidenga Gera P Dhosheti Kalaintori P	617·21 37·40 433·52 703·89 496·70	39 18 84 66 151	25 13 69 \$1 103	132 51 374 246 502	62 24 180 117 260	70 27 194 129 242	23 :: :: 13	29	31 11 74 117 21	37 12 96 129 14	66 66 15 71	 1 4 2 20	29 13 101 68 127	23 14 102 62 19	\$ 7 78 46 82	7 96 50
X7.HRS	Mirbhanpar Kalebbenga Bandi Andkarmera Tilagbagri	431-53 121-06 415-08 801-90 468-02	74 5 42 37	66 5 18 29	279 43 231 125	151 18 113 54	128 25 118 71	Uninhal	bited	45 14 41	57 21 56	40 4 26 3	7	87 15 65 24	37 16 64 35	78 15 61 24	50 16 61 35
3133333	Patajbaria P Rabbidenga Jhjika Khayerdanga Bhimpur P, H	734-28 343-34 342-91 362-18 313-11	105 54 1 89 106	101 53 1 87 105	486 216 7 293 554	255 112 2 206 261	231 104 5 187 293	13 2	14 :: ::	33 145	13 :: 37 192	91 34 - 70 173	25 1 12 160	175 60 2 111 97	75 59 2 98 83	101 54 2 60 39	57 52 2 57
\$2X24	Nore P Ballbandh Mashina P Patharnala Dhongbahara	260-80 447-38 351-09 164-26 331-86	37 99 67 36 33	33 99 65 42 30	170 463 385 191 132	86 238 199 99 68	84 225 186 92 64	20 70 106 	15 78 113	7 27 24 9	11 23 18 9	40 36 72 23	8 7 23 2	55 140 96 57	50 124 33 36 20	25 69 52 29	23 3 .:
\$FFD!	Kharkssoli Jamperia Pukharissol Ranja Chandablia P	376-45 220-22 731-06 669-83 174-80	7 16 54 39 67	7 36 53 39 62	20 157 296 232 244	82 143 107 105	12 75 153 125 139	6	:: 8 21	:: 13 7 36	;; 17 7 47	3 33 39 31 34	;; 22 4 6	5 51 80 59	5 14 58 49 53	3 34 49 37	4 38 37 36
47448	Jayper Bandgore Nersepur Bladwiere Mahatapur P	211-17 66-62 345-49 67-17 158-45	39 39 56	60 35 52	309 203 192	150 99 94	104	Jainbab 6 ninkabi 11	9	 30 3	 37 5	70 18 36	6 5 10	95 49 63	72 32 32	73 35 35	60 26 10
areas.	Cohaldenga Berberg Justi 2P Jurka Çhobusol	219-82 204-84 277-45 [89-11 33-80	62 27 39 19	59 26 38 8	319 140 228 49 108	165 72 108 26 54	154 08 120 131 54	17	17	12	50	54 16 17 7 5	•	88 44 66 17	28 7 19 5 5	55 39 31 11	4 2 ::
\$ \$ \$ 1.2 K	Minetale P Prophedi Luislike P Chaegheri Sent	161-90 114-95 157-95 20-55	27 27 27 86 34	20 70 21 84 34	141 389 110 391 200	85 196 98 *267 101	56 193 52 324 99	130	140 2	 38 36	::	36 22 19 146 33		42 105 37 136 41	2 3 19 48 20	20 40 20 20 20 20 20 20 20 20 20 20 20 20 20	
1000	Sayum Sernanda P Bananana tha Sayumanila Saharpara		927783 247783	53.77.42 49	は説明	120 63 156 113 100	94 71 197 112 97	;; 4	5	4 16 19 19 19	525 E.S.	LT BOX	#5 6-2-1	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		******	1
45.44	in the special state of the sp		42		143	123		25 pinhahi pinhahi pinhahi		**	••	4	**	1		34	•

DERECTORY

			-		Ann.		**	_	ra		11		L/111		-	٠ .	
As As	II pricultural bourer	In Mining Livestoc Fishing Plan Orche	III , Quarrying k, Forestry, , Hunting, tations, irds and activities	At H	Ousehold	ing o	V inufactur- ther than mehold dustry		n ruction	In T	rade ad	in T	VIII ransport, rage and unications		. Other ervices	Non-w	
Males			A		-	Majos	Pemales	A	Females	Males F		Males	Females	_	Females	A	Persales
19	Females 20	Males 21	Females 22	Males 23	Females 24	25	26	27	28	29	30	31	32	33	34	35	36
6	6 45	••	••		••	••	••	••	••	ï	••	••	••		• •	144	201
2 2 4	3 55	••	••	.:	.1	••	••	• •	••	.3	••	••	••	66	19	169	297 93 90
4	2	••	••	3	7	••	••	••	••	••	••	••	••	••	••	44	
5	·· 6	••	••	••	••	••	• •	••	••	••	••	••	••	2	4	15 35	12 63 30 40
2 6	••	6	••		•••	•••	••	••	••	••	••	••	••	10	14	20 22	36
3	••	5	::	4	::			••	••	••	••	1	••	38	i	92	174
						•		Uninhat	ited	28			••	21	14	140	100
3	35	••	••	3	••		.!	••	::	• •	• • •	• •	••		• •	35	198 33 176
16 13	65 8	.5	••	11	••	• •	••	::	•••	.!	••	••	• •	17	.2	103 29	176 66
								Uninhal	oited								
5	10	5 2	••	.1	••	••	• •	••	••	••	••	• •	• •	1	• •	70 18	76 13
2 7	3 12	-;	••	••	••	••	••	••	••	••	• •	••	••	2	••	18 28	41
!1	23	•	••		••	••		••							••	33	47
•	1		••	6	6	• •	•	••	•••	••	• •	• •	••	2	••	1 i	i i i i i i i i i i i i i i i i i i i
4 2 7	12	••	••	::	• • • • • • • • • • • • • • • • • • • •	.7	••	••	• •	••	• •		• •	• •	• •	49	67
.7	9	3	••	3	1	••	••	••	••	••	••	1	••	11	1	133	221
8	7	••	••	••	••	••	••	Uninhal	hited	••	••	••	**	1	• •	64	91
3	· · · 3	••	••	i	••	••	:	••		•:	• •	• •	• •	• •	• •	48	54
•	••	••	••	••	••	••	••	••	••	••	••	• •	••	• •	••	30	36
6	15		••	3	3	••	••	••	••	4	••	•:		!	••	130	156
:	.7	••	••	.4	••	••	••	••	••	•••	::	.!	••	.!	••	52	43
2 6	41 28	2 2	i	.1	••	.;	ï	ï	.:	4	• •		• •	28	14	95 164	210
	27	•								••			••	3	••	31	34
5	27 121		••	•:	::	.:	••	• •	• •	• •	• •	• •	••	1	• •	98	101
7 8	28 34 19	••	••	9 3		:.	••		::	• • • • • • • • • • • • • • • • • • • •	• •	::	•	17	2	101 42 37	153 56
9	19	••	••	••	••	••	••	••	••	2	••	••	••	6	• •	37	44
2	3	••	••	••	••	••	2	• •	••	••	••	3	••	• •	io	31	.7
4	••	••	••	7	2	::	•	:.	••	::	::	Ì	••	16	1.8	61	61 95
3	••	•••	••		••	••	::	••	:.	4	••	.2	••	18	12	48 36	76 86
		.,								2	.,			20	12	55	87
•						••		Uninhah	ited				••	9	••	50	72
3	6	••	••	2	• •			Uninbab	ited			••		28	22	29	66
•	••	••	••	2	••	••	••	••	••	••	••	••	••	44			
:	•:	••	••	3		••	••	••	••	••	9	••	• •	30	15	77 29	126
3 6 4 7	5 18 5 4	1	• •	6	••	•	::	::	::	::	::		••	3		29 42 4	9 18 45
7	4		••	14	4	::	ï		•••	••	.:	.:	.:	.:	·	23	9 45
28	,		••				·							1	,	41	44
2	2 3 4	10	::	••	• •	••	••	••		••	••	••	••	••	••	41 91 21 131	190 33
11 12 4 12 13	39 20	• •	••	::	::	::	::		•••	4	••	••	•••	15	••	131	190 33 276 79
		••	••	••	••		••	••		-							
7	20	••	••	3	•	3	<i></i>	••	••	••	• •	••	**	21 6 26 33 3	7	59 32 90 64 51	67 41 197 83
9 3 6	20 3 6 	5	1		•••	. <u>;</u>		••	••		••	.1	••	26 33	23 28 1	90 64	157
2		.:	••	••	::	::		••	••	••	••	• •	••	3	1	51	54
•	-																

Uninhebite Uninhebite Uninhabite

VILLAGE

															W	RKER	
1.L	Name of Village	Ares of Village or Town	Occupi dential No. of Houses		enum inmai	No. of person of the contract	ncluding itutione persons)	Sch	eduled Nates		duled ibes		rate and	Total	Workers	As Cul	
No		in acres	10077900	holds	Person	s Males I		Males	Females	Males !	Females	Males	Females	Males	Females	Males 1	Females
1	2	3	4	5	6	7		9	10	11	12	13	14	15	16	17	18
	2 P. S. Salbani-coa	ıd.															
71 72 73 74 75	Patharnala Rameswarpur P Mathurapur Hatilot Khandarani	149-58 98-05 200-15 196-20 171-27	17 18 27 29 18	9 6 17 25 14	53 46 88 153 79	30 29 45 73 42	23 17 43 80 37	 4 24	 3 23	••	 	14 7 11 12 7	4 1	14 13 24 39	 3 6 14	13 11 15 19 11	: : : 4
76 77 78 79 80	Kumirkata 2P Kanyabali Jambani P Gangadaspur Garra	458-99 155-21 302-40 90-02 166-43	27 67 38 13 50	23 37 36 8 38	171 211 162 49 235	90 106 #5 29 119	81 125 77 20 116	20 51 	22 45 	16	i0 ::	21 26 32 11 29	1 4 14 6	49 66 43 17 69	21 57 27 7 5	32 37 12 7 55	13 30 3 4 3
81 82 83 84 85	Kadmaeol Hatimara Amjor P Belyasol Shitelpur	1994 312.79 215.30 360.33 102.26	45 8 57 104 14	33 7 49 75 13	163 24 217 398 64	97 12 105 206 31	66 12 112 192 33	8 10 15	16 15 12	16	17 15	16 1 21 56 6	1 5 4	49 7 62 123 14	31 6 46 17 2	36 5 49 74 11	27 3 37 3
86 87 88 89	Kotalbere Shingpur Krishnanagar Mirgasol	256:83 192:43 256:08 207:31	55	38	184	96	88	Uninhat 32 Uninhat Uninhat	26 pited pited	24 5	36 5	19	6	60 36	••	17 13	
90 91 92 93 94	Seibani Jadabpur Jaynarayanpur Ramchandrapur Dharmmepur	88-95 562-96 166-93 559-36	33 16	25	126	59 26		Uninhat Uninhat Uninhat	rited			7		21		15	
95	Bhabaniper	83.60	iš	9	67	36	31	••	• •	•	••	22	7	14	••	12	••
96 97 98 99	Chhota-Bhimpur Mailda Chhilapara Murrari	138·32 194·87 44·83 241·27	86 125	59 121	249 505	133 248	116 257	Uninhab 25 Uninhab 20	16		••	52 91 46	29 41 8	59 116 27	11 11	45 54 25	5 4 1
100	Shinyajora	131.97	27	19	119	69	50	••	••	••	••		•	_	•		
101 102 103 104 105	Banshkona Abradihi 2P Kanksol Baharabani Damakata	196·10 132·16 275·83 226·06 297·49	57 100 8 61 39	44 71 4 59 20	198 337 19 263 110	100 169 8 126 54	98 168 11 137 56	 7 2	3	23 6	35 9	10 75 13 7	29 4	70 91 5 79 31	20 1 8 21	34 36 5 51 9	11 1 7 4
106 107 106 109 410	Ladhapara Buripala Muhanpur Barayadihi Bhimsol	42·50 190·88 88·14 92·39 433·04	19 18 12 10 37	14 18 7 14 32	75 109 46 84 163	41 55 23 42 78	34 54 23 42 85	:: !! ::	10	 54	75	8 14 4 5 18	 3 23 	21 29 13 27 43	2 2 33	12 20 13 13 26	 2 29
111 112 113 114 115	Mojurkata P Srikrishnapur Pathri P Shankarbandh Lalerdihi	246-83 240-01 1,036-61 267-12 714-71	25 7 121 36 29	24 8 122 25 23	154 46 513 155 117	79 24 264 70 52	75 22 249 85 65	4 14 ::	16	10	10 :: ::	20 10 99 22 9	13 1 16 	44 14 97 45 32	8 6 31 19 18	30 10 82 31 5	6 4 31 14 1
116 117 118 119 120	Shalukmarasol Khudra-Bankati Radhakantapur Marirampur Raysingher Begicha	157-28 209-13 96-17 42-21 31-55	10 5 9	8 5 7	38 32 39	18 20 15	20 12	Uninhal 4 2 Uninhal	2 2	::	::	.!	:: 6	10 16 10	11 10 3	:: 2	••
121 122 123 124 125	Belkuri Karasai Dhanghari Nurri Machhbinda P	48-58 61-76 44-07 107-03 95-75	43	39	144	67	,	Uninhat Uninhat Uninhab Uninhab	nted ited	••	••	41	32	33	9	22	9
126 127 128 129 130	Morlu Kunjapur Gohaldi Shyamchak Hartora	100:46 64:42 195:31 632:28 580:86	23 8 2 10 26	18 11 4 9 37	95 56 17 76 116	45 30 12 33 56	50 26 5 33 60	••	••	:: 43	. 	11 25 6 2 14	14 ::	25 13 7 31 35	1 1 18 24	23 5 7 21 21	1 1 16 21
131 132 133 134 135	Bankisol Jaykrishnapur P Chhota Sijua Bara-Sijua Debagram P	737-38 194-89 56-65 115-13 641-20	8 15 47 69 162	3 15 42 67 162	50 65 150 319 793	25 37 79 171 392	25 28 71 148 401	252	:: :: 255	i3 :: 7	12	3 7 23 56 160	:: 3 7 44	14 22 35 97 213	7 10 1 56	10 5 29 67 141	7 .: .: 33
136 137 138 139 140	Damanjuri Jaguiara P Cahatai Bassol-Gobindapur F Poradiba P	109-23 308-62 223-38 182-09 185-12	96 67 14 82	4 35 61 14 66	13 269 336 73 289	7 137 181 32 140	132 175 41 149	43 3 128	15 51 9	21	22	3 60 49 8 24	11	70 105 15 81	1 27 36 16 57	37 25 10 25	3

DIRECTORY

							WORK										
	II I	n Mining Livertoc	ili Quarrying, k, Forestry, Hunting,	1	IV ·		٧	٧	1	'	/ni	'	/III		ix	x	
As Agr	ricultural Journ	Orche	, Hunting, lations, ards and activities	At Ho	usebold satry	ing of	nufactur- ther then sebold ustry		in ruction		Trade and averce	Sto	ransport, rage and unications	in (Other vices	Non-we	orkers
Males	Females	Males	l'emales		Pemales	Males	Pemales	Males	Females	Males	Female	Males	Females	Males	Pomelée	Males F	
19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36
																•	•
1 2	••	••	••	••	••	• •	••	••	•••	••	••	• • •				16 16	22
9	6	••	::	••	• •	• •		••	••	••	••	• •	• •	ï	• •	21 34 23	22 17 40 74 23
8 17	10	••	••	•	••	••	••	•••	••	•••		••	••	• •	••	41	
22 24	26 24	1	••	4	::	.!		::	::	ï	•••		••	l 2	• •	40 42	60 64 50
0		••	•••	2		i	::	••	::	••	••	••	••	ï	2	12 50	(11
10	2	3	2 2			•••	••	••		••	••	• •	••	• •	• •	48	3.
10	5	1 2	••	::	::	.1	••	••	••	••	. 2	••	••	17		83	17: 3:
3	2	• •	••	••	• •	• •	• •	Uninhat	oited	••	••	••	• •	••	••	17	,
	. •	••	••	1	••	• •	••	Uninhat	hited	••	• •	١	••	13	• •	36	
1		3		••	••		••	Uninhat	oited		••	1		8	••	23	*
								Uninhat Uninhat	bited								
5			••	.:			••	Uninhal	DITEG.		••	•;	••	.!	••	22	2
•								Uninhat				•					
8	5	• •	••	- 1	••	1	1	Uninhab	• •	••	••	2	• •	3	••	74	10
•		• •	••	27	••		••	••		4 2	••		• •	11	.4	132	24
9		٠:	••	٠:	••	•:	•:			•:		• 2		17		30	91
6 3	• •	.: ::	••		••	 		•••	••	::	••			25 12	•	78 3 47	144
ž	17	::		.;	•••	::		::	•••	::			•••	• • • •		23	12
9		• •	••	•;	••	::	• •	• •	••	••	• •	••	• •	• • •	• •	20 26	37
3	••	••	.: ·•	,	••	••	••	••	••	••	••	• •	••	4	• •	10 15	3 2 4 3
1	••	••	••	7	••	••	••	••	••	••	••	••	••	,	4	35	
4 2	••	• •	••		••	••	••		::	••	• •	• • •	••	3 2 7	2 2	35 10	10
4	5 17	::	•••	••	••	••	• •	•••	••	::	••		••	.:	••	167 25 20	211 64 4
	• • •				••			Uniohat				-					•
16	11 10	••	• •	••	••	••	••	••	••	••	••	••	••		• •	8 4	2
3	3				••	••	••	Uninhat	oited	••	• •			5	••	5	21
								Uninhal	bited								
_								Uninhal Uninhal Uninhal Uninhal Uninhal	pited pited					• _			
7	••	1		••	••	••	••	••	••	ı	••		. • •	2	• •	34	61
1	••	••	••	ï	• •	••	**	**	••	· · · · · · · · · · · · · · · · · · ·	••	••	••	3	••	20 17 5 12	29
1 2	2	••	••	5	• •	, <u>2</u>	•••	••	••	::	::		<i>:</i> :	2 5	;	12 21	21
1	::	3	••	••	••			••		••	• •	• •	••	••		- 11	11
7 6 4	10	••	••		••		••		••	::	••	••	• • • • • • • • • • • • • • • • • • • •		:	15 44 74	11 11 71
36	. 19	::	::	4	2	5 2		••	••	4	••	••	••	6	ż	179	34
6	 6	·;	::	19 13	12	- 1		••	À ::	2 2	•••	::	••	4	••	97 76 12	10
 6 53 5 45	38 16 47	111	::	13	15	• •,	••	••	•••		• • •	••	••	12		12	1

TELACE.

WORKERS

	۸	Area of Village	dentia		inme	i No. of p serated (in ites of insi	ncluding titution	s Sche	duled		eduled		te and		Workers	4 - 6 - 4	, , ,
J.L. No.	Name of Village or Town/Word		No. of Houses	House- bolds		ouseless p		s Males I	etes Females		Females		d persons Females		Pomales	As Cul	
1	2	-3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
	2 P. S. Salbani-co	atd.							ž,								
141 142 143 144 145	Bayla Dudekharang Binja Shanrmara Banahbandi	896-96 98-32 369-07 135-93 145-24	54 15	54 16	237 90	128 42	109	32 Uninhabi Uninhabi Uninhabi	red ted	90	66	20	3	65 26	46 24	18	15
146 147 148 149 150	Kushtara Mankuri P Jantgari Muchibere Rautara P	165:40 243:01 47:46 234:83 686:99	60 37 20 16	33 15 17	206 169 83 97 811	110 84 45 57 427	96 85 38 40 384	75 30 81	71 23 77	40 74	38 61	16 16 28 8 133	1 6 3	72 61 28 35 241	49 43 3 18 38	42 36 27 16 143	15 26 2 5 9
151	Amintora	142:79	21	14	81	41	40	Uninhabi	led		••	8	••	21	20	16	20
152 153 154 155	Khejurbani Chussol P Tilabani Raygar	51·22 189·67 170·97 262·14	67 56 52	41 59	172 267 202	97 138 102	75 129 100	2	ï			5 56 45	13 21	57 83 68	41 35 12	43 54 57	32 11 2
156 157 158 159 160	Puthra P Khandibandh Chakniharia Ramnagar Tushphela	186:92 543:56 188:28 153:57 258:89	72 69 3 39 2	42 2	232 205 27 143 15	112 103 11 65 7	120 102 16 78	:: 23	:: 27	17 9 5	17 13 4	17 5 3 5 2	 2 1	53 56 5 42 4	9 10 4 42 2	17 19 5 25	:: 17
161 162 163 164 165	Bagaldoba Bhaluksol Dudrusol Raghunathpur Laigere P	859:20 80:64 141:63 99:39 426:64	19 31 6 41 116	8	96 79 153 120	50 78 47 78 248	46 78 32 75 272	:: :: 3	:: :: 3	42 69 28 37 49	37 66 23 34 53	7 14 20 21 70	4 7 3 12 8	24 41 22 48 145	21 33 14 23 61	10 23 16 22 89	10 11 7 10 38
166 167 168 169 170	Hiracol Pirakate P, Po Chagrasol Duli Kendasol	213-91 335-79 354-55 550-74 187-33	44 21 12 31	9	93 37 82 18	82 17 49 56	111 20 33 62	14 Uninhabit	23 ed ::	!! ::	16 31	21 3 14 12	17 6 .:	50 11 29 38	28 4 19 17	24 6 22 23	8 4 16
		59:42	4	-	17	10	7			•				5	7		
171 172 173 174	Moulbani Clopinathpur Caighata Sundarpur	24-91 183-81 232-64 283-00	26 65 83	26 62 2	67 18	48 107 216		Uninhabit 21		19	15 6	4 2 41 76	 4 5	30 69 126	25 56 3	5 21 45 30	2 24 42 2
175	Bara Keundi		•5		••	•••		Jninhabite		•				120	•	30	•
177	Chushidanga Chhota Keundi	11:77 131:62	15		85 81	33 45	52 36	1		16	21	8 16	6 7	19 23	14	11 13	14 2
178 179 180	Minapara Raghunethpur Parulia P	120:57 43:39 189:54	12 87		30	201		Jninhabite 20			••	4	•	122	102	66	39
182 183 184	Deulbar Damanjuri Salbani Bankata Bali-chak	51:11 28:03 85:98 38:39 19:66					į	Jninhabite Ininhabite Jninhabite Jninhabite Jninhabite	d d d								
186	Satpati P. D Regbunath Chak	169-01 177-47	309 3	309 1,4	28	703	725	125 1 Jninhabite	30	••	••	283	86 3	381	64	3 01	9
189	Dhansol Dakshinsol Radhaballabhpur	63·31 367·90 94·99	14 49	12 38 16	36 56	15 83	21 83	6 Ininhabite	3	::	::	2 24	·;	12 57	15 38	37	iŧ
191	Remneger Bhangabandh P	319·15 1,076·93	85	55 27	14	150	124 U	Jninhabite 29	d 28			57	9	96	3.6	6 2	10
193 1	enangawanda r Baliaci Nutandibi Paruaband	137·40 477·74 264·25		29 15		81	69	Ininhabite	d 18	••	••	4		76 42	36 33	33	15 17
196 1	Nanasol	849-19	98	69 35	52	176	176	9	4	••		33	11	98	78	-75	47
197 1	Sijgot (Darimasol) Kadamdiha	256-81 500-32	37	34 21		112	104	ninhabite	d.	• ¥	. • •		9	55	36	52	31
199 1	Bhutasol Tilabani P	220-94 335-86	37 26 15	34 21 27 1	27 95	57 54	70 41	••	·;	••	17.	29 23 26	10	33 24		27 20	7
203	Payrachali Chhote-kalsibhanga Bara-kalsibhanga Parurayma	395:41 290:52 364:13 166:74	Ł		14 39	69 71 129	74 73 130	7 17 Ininhabite	 5 13	iż	10	20 30 34	8	41 43 77	2 21 55	22 29 43	8 28
	Pukhuriasol	481-07	13	6 3	12	15	17	2	3	••	••	1 %	2	9	7	9	7
207 208 209	Sapkata Golskobak P Metyel Lakshmi-chak Khurkundisul	161-69 238-60 309-76 271-53 212-28	39 16 39	+ 1	68 19 30	\$6 44 52	872 411 778 16	16 Jainhabite	15 d	••	••	21 13 14	4 7 2	51 25 31	3 17 41	36 24 30	17 37

DIRECTORY

	n	In Minin	III Quarrying L. Porestry,		IV		VORKE		n	v	11	,	/111		IX	×	
a Agr	icultural Jurer	Pishing Plan Orch	k, Forestry, , Hunting, stations, sards and activities	At Ho	wehold lustry	ing ot	nufactur- her than schold natry	T Constr	n uction		rade nd merce	BUN	antport, age and unications		Other	Non-w	ceke
falos	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Pemales	Males	Females	Male	Ponisias	Males I	Pema
19	:0	21	22	23	24	25	26	27	78	29	3"	31	3,	33	34	35	34
_														_			
,	24	•	••	•	6	••	1	Uninhat Uninhat Uninhat	pited	••	••	••	••	1	**	63	
1	21	••	•		••	••	••	••	••	• •	• •	• •	• •	••	•	16	
	34 17	••	••	4			••	••	• •	••	••	••	••	••	• •	3 8 23	,
	1	••	• •	••	••	• •	• •	••	• •	• •	• •	• •	••	1 3	••	17 22	
	17	2	• •	· ;		••	.;	••	••	·:	ï	::	• •	i	::	186	
								Uninhab	ited								
		•	• •			••	• •	• •	• •	••	•	••	• •	• •	• •	20 40	
	9 17	•••	••	9	·;	2	••	••	••	• • •	••	••	••	2	::	55 34	
	10	••	. •		••	••	••	• •	• •	1	••	••	••	••	• •		
	9	••	••	•:	•_	••	••	••	••	••	••	• •	••	35		39 47	
	4	••	• •	.2	.2	• •	••	••	::	••	• •	• •	••	• •	• •	6	
	25 1	• •		2	• •	•••	••	••	••	• •	• •	••	• •	••	• •	23	
	•	••	••	•	••	••	••	- 1									
	11	••	••	••	••	••	••	••	••	• •	••	••	• •	••	• •	26 37 25 30	
	22 7	••	••	••	••	••	• •		• •				••	2	::	25	
	13	••	••	6	ï	••	••	••	••		••	9	••	23	22	103	
									••			••	••	23	20	32	
	••	••	••	••	••	••	••	••	• •		•••	1	••	2	7.	6	
	3		••	4	••			Uninbab	ited	••	••	••	••	2 2	••	20	
	17	4	••	ĭ	•••	•••	••	••	• •	••	••	••	••	2	••	18	
	5		••		••	,,	••				••		••		••	5	
								Uninhab	ited		• •	••	••	5	••	18	
	14	••	••	3	••	••	••	::	::	• •	••	1	••	16	• •	38 90	
	••	••	••	4	••	••	••	• •	••	••	••	••	••	6	ı	90	
		_						Uninhab								14	
	9	1	•• •	.:	••	••	••	• •	•••	••	••	••	• •	5		23	
	63	1	••					Uninhab	ited	••	••	••		••	••	79	
								Uninhab Usinhab Uninhab Uninhab Uninhab	ited ited								
	55	••	••	1	••	4	••	11-1-1-1-1		2	• •	1	••	6	••	322	
	15 20		••	••		••	••	Uninhab		••	••	, .	••	• •	••	3 26	
	20	••	••	••	• •	1	••	Uninhab	ited	••	••	••	••	4	••	20	
								Uninhab	ited								
	21	1	••	••	••	••	••	Uninhab	• •	••	••	1	••	2	••	74	
	16		••	••	••	••	••			••	••	••	••	••	••	39	
								Uninhab	oiteG								
	31	••	••	••	••	••	••	Uninhat	hed	••	••	••	••	••	• •	78	
	.5	••	••	••	••	••	••	• •	• •	••	•	ï	••	••	••	57 24 30	*
	::	••	::	•••	::	700		••	••	••	••	••	••	••	••	30	
	2	••	••	,	••"				••	••		••	••	••	••	28	
	5	1	• •	7	ij	• •	••	••	• •	• •	••	••	••	••	·i	28 28 56	
	19	••	**	10	7	••	••	Uninba	bited	1	**	••				6	
	••	**	**	**	••	••	••	• •	••	••	••	••	••	••	••	_	
	3	••	**	••	••		••		••	••	••	••	••	į	• •	25	
	·;	••	••	••	ï	••	••	••	••	••	••	••	••	l	••	34 23 21	
	•	14.6	· ••	**	••	••	••	Uninha				••	••	••		11	

VILLAGE

WORKERS

*	Name of Village	Area Of Village	dential	ed Resi- Houses	iomat	es of inst	persons neluding titutions persons)		eduled		duled bes		ate and		Workers IX)	As Civi	Livator
J.L. No	. Or	or Town		House- bolds			Females		Pemales		Pemales	Males	Pemales	,	Females	Males P	
1	2	3	4	5	6	7 .	•	9	10	11	12	13	14	15	16	17	18
	2 P. S. Salbani-co	ontd.					-1										
211 212 213 214 215	Daha P Kharikachati Carmal P	249·99 344·90 207·03 846·56	22 62 1 139	21 62 1 137	104 355 6 723	45 182 2 340 45	39 173 4 383	66 49	61 56	32 196 26	39 94 24	13 36 1 116	1 8 2 33	28 106 1 187 20	25 49 104 25	25 78 1 119	24 34 .: 62 21
216		234-49	••	•••			4.	Uninh	abited			_				••	
217 218 219 220	Mirga P Jara Penchapara Kunjami Goaldihi	652:44 233:24 461:43 374:42	68 98 67 201	71 59 63 198	392 258 319 438	185 120 168 213	207 138 171 225	6 42	62 	76 87 38 51	73 57 21 43	58 17 29 80	24 9 5 18	112 60 111 128	50 54 83 34	58 49 75 77	39 56
221 222 223 224	Bara-Pashar kumkumi P Jorakushma Busnibari P Chhota-Pathar	210-36 158-91 118-09	79 52 6	48 34 7	224 138 29	128 68 13	96 70 16	.; !	<i>::</i>	45 50 13	35 41 16	44 9 	 	62 44 9	20 30 10	36 22 9	 5 10
225	kumkumi Tarasuli P	207·10 217·51	17	16	69	36	33	Uninha 3	bited 2	6	4	12	8	22	8	11	4
226	Mugardihi	140-54	9	9	56	25	31	::	:	19	19			13	15	9	10
227 228 229 230	Khas Jangal Khirsuli Tasarara Talimuri	2,286:51 77:01 55:03 89:94	13 13	13 13	76 73	40 33	36 40	Uninha		40 33	16 20	.2	::	24 24	21 23	19 8	7
231 232	Gaighata Kharikasuli P	171:59 175:26	31 66	. 30 60	124 343	64 172	60 171	27	19	20 69	22 36	29 48	8	34 97	14	22 50	··.
233 234 235	Dhadki Gadamauli P Saora P	128 80 127 42 522 85	39 66	31 60	200 275	109 132	91 143	Uninha 19 28		9	.4	22 29	2 10	50 76	5	36 52	
236 237 238 239	Sonakara Kukurakhupi Chandra Chingrisol	449·74 74·79 408·74 76·93	72 2	70 2	441	236	205	123 Uninha Uninha				53	18	140	59 4	64	4
240	Bagmari P	532-24	89	รจั	252	131	121	••	••	57	38	37	11	72	34	28	5
241 242 243 244	Narasinghapur P Bhagabati Chak Tangasol Bamunband	358:47 89:88 174:86 101:65	63 25 15	63 29 15	395 . 89 54	202 40 28	193 49 26	45 Uninha		27 28	2 39 26	56 14 1	30 2 	105 -26 18	6 1 	59 18 11	i
245	Gaighata Jugdiha	113.80	19	19	130	66	64 99	46	45 74	3		15 12	4 7	33 53	 7	20 30	6
246 247 248 249 250	Baradiha Kashijora P Jalahari Maupal P, L Chengsol	111-12 921-95 368-83 313-18 175-47	51 137 75 113 20	41 135 74 112 19	185 689 381 537 95	86 343 195 274 38	346 186 263 57	81 87 77 14	82 93 70 28	166 21 46	66 25 36	54 77 59 10	17 33 20 3	200 103 149 25	77 64 88 27	146 74 68 10	50 43 36 7
251	Murakati	57-80						Uninha Uninha									
252 253 254 255	Shicuha Chanipur Bhatmor Bandarkhanda	112:59 237:84 205:06 33:32	44 84	32 77	158 377	73 197	85 180	5 50 Unioha	41	87	59	23 50	1	48 112	29 55	28 39	20 9
256 257 258 259 260	Chhota Bhursa P Bara Bhursa P Deulkanda Bakanthapur Mabishara	156:64 175:32 346:42 64:41 104:06	63 43 89 26 11	45 24 54 21 9	213 671 330 147 85	112 335 165 79 48	101 336 165 68 37	46 29 	55 26 	89 42 33	64 42 30	31 163 57 11	8 78 9 4 5	55 204 103 46 24	32 73 47 35 22	42 108 53 19 17	11 30 4 13 20
261 262 263 264 265	Sadanandapur Janakpur Asurkhuli Jaspur Deuli	77·72 97·22 129·32 147·36 385·30	25 16 15 28 39	20 9 16 21 30	96 64 80 95 109	45 30 37 43 55	51 34 43 52 54	32 20	42 21	24 30 32 11	33 34 35 10	7 2 4 5 2	:: ::	23 16 24 23 32	24 19 17 30 24	13 13 9 9	7 13 5 12
266 267 268 269	Pairag Gauranga Chak Ichhlampur Ariunsol	136.98 46.73 275.02 161.35	14	12	77	40	37	Uninhal Uninhal Uninhal	oited oited	40	37	5 12	••	22 20	22 16	18	20 16
270	Dhabani P	160.71	14 16	9	67	31	36	1	5	**	••	12	1	30	16	13	16
271 272 273	Barameshe Ashnabani Bagasol	221:27 639:96 96:30	118	7	302 78	148 42 80	154 36 74	36 34 Uninbal	148 34 bited	:: 72	49	33 7		29 21	64 19	51 15 33	4
274 275	Jorakusumi	486·23 414·80	78 2	41	154 8	4	74	::	••			13	•	42	43	1	2/4
276 277 278 279 280	Tungni Ralarampur Pirrakuli Ragpichula Chibardalan	468-02 91-53 639-07 422-18 278-14	29 101 45	21 52 46	149 304 241	74 145 128	75 159 113	Uninhai 4 Uninhai		39 6 94	37 4 46	2 19 13	i	45 89 69	39 89 48	21 53 59	19 53 38
	Celiberdalish *v							* ************************************			₩.			· ·	**		

DIECTORY

WO		

		In Mining Livestoc Fishing Plant	III L. Quarrying k. Forestry, Hunting, setions.		IV	ing, o	v nufactur- ther than			In '	VII Trade	în T	VIII	_	ix	ı	x
As Age	icultural Ourer	Orchi allied i	eds and scrivities		lousebold dustry	Hou	mehold Justry	Comstru		Com	nd merce	Comm	rage and unications		Other	Non-	verkers.
Males	Female		Females	Males	Females	Males	Females	Males F	omales	Males	Females	Males	Females	Males	Females	Males	Females
19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36
,	1							•	٠					2		17	
17	14	•	::	2		•••	::	• •	•	1		•••	•		ŧ	76	124
50	42	::		2		••		• •	• •	. 3		• •		13	••	153	279
3	4	• •	••	••	••	••	••		••	• • •	••		• •	٠.		25	22
45	45	.,		4	••		••	Uninhat	bited			1		4		73	157
11 36 46	15 27	• •		• •	. •	• •	••	• •	• •		• •	• •	• •	• •	• •	60 57	84 88
46	34	••	••	• •	••	• •	••	••	••	•••	, 4	••	• •	5		#3	191
24 22	20 25	••			••		••	••	• •	• •						66	76
	,	••		• •		.;	::	••	• • •	::	••					24	40
					_			Uninhat	bited			•	••				4.5
11 2	4	••	••	2	••	••		••	••	••	••	••	••	.,	••	14	25
5	14		• •	,,		•••		Uninhal	bited	.,			,,	.,		12	16
14	19	••	• •	2	::	••		Uninhat		::	::	::			••	16 9	15
9	14	2					* *					. •				30	46
44	••	••	• •	•	••	••	- •	Uninhab	ited	• •	• •	400	• •	3	. 1	30 75	165
12 22	,	••	••	• •	••	••		••	- : :		· •				'i	* 59	86 142
76	55	••						:•.								96	146
								Uninha Uninha									
32	29	3	••	••	::	::	••	::	::	• •	.:	::		9	, .	59	87
39 8		••	••	.2	••		••	3	••			• •		. 2	• •	07 14	187
7	••		••	••	• •	••	••	Uninhal			••	••	•••	**		10	48 26
13	• •	••	**	• •	••	••	• •			• •	••	•••		• • •	• •	33	54
23 54	27	• •			••	••	••	• • •		• •	. 1	• •	::	• •		33 143	92 269
23 54 22 58 12	21	1,	• •	• •	• •	••	• •			5		1	• •			92	122 175
12	52 20	3	::	::	••	••	••	••	::	••	::		••	14	**	125	30
						•		Uninhal Uninhal									
11 56	44	••	::	::	••	9	ï	Uninhab	ited	1	1	ï		6	::	25 85	56 125
12	21					.,				1						57	69
49 43	41	3	••	21		4	• •	••	• • •	7	••	5		10	.!	131	263
12 49 43 26	41 43 22 2	Ĭ 5	••	•:	••	• •	••	•• •	• ••	•:	••	.: 2	•••	•		33 24	263 118 33 15
10	17	••	• •									,,	• •			22	
15	12	••	••	• •	• •	· ·	••		••	• •	••		• • • • • • • • • • • • • • • • • • • •	• •	••	14 13	15
10 3 15 5	12 7 16	••	••	9	11	••	••	• •	••	• •	• •	••	• •	ì		20 23	27 15 26 22 30
	•							Uninbat	bited								•••
								Uninhal Uninhal	bited bited								
ï		••	• •	1	••	••	••		::	••	::	ï	• •	4		11	15 20
30 3	5 9 15		••	5		4	.,					1		2	1	59	90 17
		3	2	••		••	••	Uninhal		••		••	••	• •	••	21	
ï	43	F . • •	29	- ::	••	Y	**	::		••		::	, .	.1	••	35 2	31
4.5	*		4.5					Uninhal	bited			4		4			
21 32	20 36 10	• •	::	3	••	••	••			.:	••	.!	• •	:	• •	29 56 59	36 70 65
9	10	•••	er er ge re st	••	••	•••	••	Unimbe	bleed		••	••	••	1	••		
	-	8	*													75.57	

MOUNTERS

	Chy/Marki Ai	rea in	No. of	No. of	rotel No or including is and box			-	****	-	-	- ducas	rate and rd persons	Total W		As Cult	ive tor
Ward No. 30 0.00 7,780 7,780 80,650 22,203 16,207 2,777 1,090 13 9 14,552 8,033 11,270 1,000 1 1 1,000 1,000 1	Com 14				Persons	Males	Pettoles	-				Males	Pomales	Malu	Fumales	Malm ?	
Complete No.	Wand No. 24			-		_	•	•	-								17
## 1		4,04				•					,	-	•			1	•
## VI 1,000			690	775	4.941	2,493	2.246	253	200		<i>:</i> .	2,112	1,479	.291	124		• •
Ward No. 57			160	1,180	6.876	3.391	3.263	281	227	••	1	2,418	.008	1,499	217	٠,	:-
Close No.	ii ii yi		132	1.514	7,097		1.27	556	239	,		2,310	1,362	1.000	212	:	
Closelo No.					3,222	1,940		417	222	••	••	1,176	777	1,132	107	• •	•
Begreich Aren 3		0,14		•			•		14	3	• •	4,400	937		41	•	••
Received Areas	Chese 740.		361		2.146	1.928	218	412				1,234	39	2,524 1,687		,	
Mart No. 28	# # W		571	27% 98.3	3,497	2,530		23	2		•			1,094			•
Closello Min.	Special Area		3	3	238	230	••		••	••		224	••	234	4.		
Closello Min.	Ward No. 38	0.19	1,549	1,890	6,537	3,659	879	182	7	••		4,098	376	4,784	42		••
1	Circle No. 1			709	1,904	1,760											
### Reported Area	: : :		338 331		2,393	1,333 2,171	222		٠,	:		\$21		1,000	23		
Cherte No.	Special Area		71	73			51		••	••	••		•	209			••
Cherte No.	Ward No. 50 G	5.12	1,301	1,474	7.320	3.393	1.725	43	,		2	3,307	1.001	4 772	130		
Baselel Area 38 38 243 180 83 140 60 120 20	Charle No. 1		96	-					••				•	•			
Baselel Area 38 38 243 180 83 140 60 120 20	ui		374	284 434	2.840	2.284	376 376			-		352	200	570	22	•	• .
Ward No. 40 0.09 4,874 4,809 27,800 21,384 6,677 MF 165 11,604 3,157 16,004 281 Chrein Mo. 1 800 801 1,844 3,534 1,010 20 9 2,114 313 3,400 40 III 807 807 1,504 4,534 1,010 20 9 2,114 313 3,400 40 III 807 807 1,011 4,011 1,01					2,475			28	••	••	••	1,001		1,329			
Checke Mo. 600 601 1,844 4,554 1,010 20 9 2,314 31 1,409 40 1	Special Area		34	76	363	180	Ð	••	••	•	•	140	49	120	20		•
10 10 10 10 10 10 10 10	Ward No. 40	0.00	4,474	4,909	27,960	21,388	6,672	847	163	•	•	11,404	3,157	16,004	201	• •	•
### No. 42			903	60 i	3,864 5,584	3,248 4,554	1.010				:	1,963	320	2,484			
### No. 42	* * 赞		333	197 841	2,401	1,757	1,042	• •		•	••	955	318	1,310	26	• •	•
### No. 42	V		394	595	3.203	2,310	1,399		•	:		1.843	343	2,711	31	•	
Ward No. 41 0.10 5,840 5,892 36 477 23,610 10,867 585 277 15,108 3,566 17,560 9,88 55					2,872	2,039		410	15		•	1,009		1,300		••	.:
Clerebe Mes. 1,000 1,000 1,000 1,100 1,101 1,100 1	Special Area		130	189	972	713	2.99	4	•		••	628	173	531	32	••	•
### No. 42	Ward No. 41 0	.18	5,849	5,892	36 477	23,610	80,847	505	277			15,108	3,366	17,340	9,36	33	••
### No. 42	25		1,096	1,096	6,832 3,705	4,687							1,343		81		
#### No. 42	** ** 255		223	701	4,406	1,000	1.336	33	•		•	1.368	1,212	2,054	60		.:
#### No. 42			1-337	1,291	6.907	4.918	1.900	فتد				3,094	709	3.341	245 245		
Clordo No. 347 522 3,000 2,300 000 1 1,700 500 1,700 500 1,700 5	I I Vit		993	990	4,500	4,943	1,635	112	34	٠	••	2,362	626	3,748	33		
Clordo No. 947 922 3,000 2,300 900 1,700 900 1,700 90	Ward No. 42 0.	.23	7,309	1,282	39,940	29,461	10,479	419	125		,	30.255	7.013	22 621	201		
Special Area 60 61 461 393 68 316 49 345 11 Shard No. 43 6.10 6.301 7,546 33,649 21,013 12,016 497 190 8 15,397 6,960 12,667 1,036 8	Circle No		207	222	3,000	2,200		1	••	•					•	••	••
Special Area 60 61 461 393 68 316 49 345 11 Shard No. 43 6.10 6.301 7,546 33,649 21,013 12,016 497 190 8 15,397 6,960 12,667 1,036 8	: : 4			377		1,700	Zii		••	•		1311	593 443	.097	89		••
Special Area 60 61 461 393 68 316 49 345 11 Shard No. 43 6.10 6.301 7,546 33,649 21,013 12,016 497 190 8 15,397 6,960 12,667 1,036 8			1.013	933 1877	3.013	1771	1,093 1,341	297	·i	• •	• •	1,544	723	<u>iIII</u>	126		• •
Special Area 60 61 461 393 68 316 49 345 11 Shard No. 43 6.10 6.301 7,546 33,649 21,013 12,016 497 190 8 15,397 6,960 12,667 1,036 8	: : vii		3	23	3.368	2,842 3,394	1,315	32 91	28	•	٠.	137	936	1.001	i.	::	••
Special Area 60 61 461 393 68 316 49 345 11 Shard No. 43 6.10 6.301 7,546 33,649 21,013 12,016 497 190 8 15,397 6,960 12,667 1,036 8				67: 90:	3.573	4,323	1,349	91 37	18	•	• •	134	374	122		••	•
Ward No. 43 6.10 6.201 7,546 55,649 27,013 12,656 407 190 8 15,307 6,960 13,467 1,636 8					3,625			17	••	•	•		613		117	••	••
Plants the S. Alle COS. S. LOS. S. AND. AND. AND.	Special Area		₩	91		363	4	••	• •	••	• •	316	49	345	11	••	••
Plants that I did the the ties that the ties are	Ward No. 43 0.	10	141	7,346			12,436	497	190		**	13,307	6,960	13,467	1,036	3	••
			Lest	713	1105 4167	2.000	1,070	70	44	••						••	
			551	器		1,000	1311	<u> </u>	30	• •	••	河	1		45	••	
			, 22	. 22		112		4	**	i	**	1377	#35 843		114	**	• •
			THE STATE OF		133	1.474	紐	楚	1	**	* *	海	3		깷	;;	4.2
			107	76	N. H.	CAN	CHE	X	3	7	••	法	1 · 4			**	**

		to Mining	Guerry. Charry. Shinking, Finking,	r	٧	٧		VI		VN			111		DK .		×
4	cultural laurar	Orcho althou	rivities .	At House	Miley	to Manuf. exter than head lad	Heman			In Tre		Compress	emajorers, age and victorisms		Other return	Menn se servene pro-	- entriphics
Hales 18	Pentales 19	Males 20	Famales 21	Males 1 22	Personales 23	Males P	remains 25	Males 1	Pannalyn 27	Makes F	appathes 24	Major	Yamalas 31	Maden 12	Pettoli	n Malon M	Female 33
	,	127	7		,	4,719	389	36.5	•	2,149	•	9-1	27	2.000	*/9	MALI	17,13
••	••	1	••	• •	٠,	631	15	43		262	,	138	1	411	**	1,203	
::	• • • • • • • • • • • • • • • • • • • •	1	• •	13		384 844 511	14 38 37	37 14 34	i	346 216 117	3	136 136 133	į		***	1.497	
•••		2)	i	iř	1	913 913	61 67	6? 44	•	484	13	161	ì	ili Ni	130	1.22	
••	1	5	•	•	••	653	32	10	1	179	7	46	ž		44	614	1,11
••	••	29	• •	• •	• •	1,600	,	101	•	3,445	,	7-00		1,431	#	1,300	1,34
••	: •	17	••	•	•••	304 304 303		43 35		1,171		133			1	230 211	
::	••	3	••	• •	•	203 479	3	13		816 816	3	133	•	***	21		6
••	••	••	• •	•	••	•	• •		•	••	••	4	•	230		4	,
• •	•	,	••	• •		617	,	101		1,104	3	441	4	2,413	12	#73	4,
	:	•	••		••	239	• •	35		470	1 2	344	.;	379	.2		1
::	•••	9	••	••		238	ż	36		433		104	i	1. [19	15		
••	••	• •	•	••		3	• •	1	• •	41	••	,	**	199	••	147	1
••	••	,	••	•	•	804	20	44	,	1,014	17	21/	,	1,503	#.)	1,477	1,81
::	• •	.1	• •	:		44 126 273	1	1		175	1	30	1	74 344	12	17	
:.						273 354	4	10 32	2	309	•	116 94	š	3.00	11	333	Š
• •	••		•			•	5	1		3	4	2		110	11	40	•
••	••	4	• •	804		3,954	.70	73	,	3,170	33	1,334	\$	4,737	JON .	1,354	4,3
• •				26		414	٠;	32		1,009	?	170		781	14	764	
::			::	í i	2	1u1 376	ž	1	,	1,083	į	114	* *	120	11	1	1.5
	• •	••	••	3	2	971 647	4	10		94M 24.5	3	244	1	624 613 694 360		1	1
• •	• •	•	**	23	4	748	10	4	••	314 40	14	191	1	444	34	183	22
••	••	••	••	1	••	25	4	2			•		•				
21	1	20	••	13		1,036	21	477	•	1,211	44	2,374	/4	1,107	# 27	1,994	#,# <i>)</i>
٠.	::	11	•	2	1	520 410	•	36		1,143	14	433		25	11	454	位
::	•	•		1	• •	418	13	41 74	1	611	10	421	•	1,344	*****	177	
21	•	2		2		410 174 418 847 113	2	36 40 41 78 34 228	1	606 611 367 301 1,414	10 4	213 213 400 431 43	i	****	314	6677 1077	
									,	1,494	122	2,104	,,,	4,257	541	7,4,84	8,50
••	•	25 2	3	12		6,302	143	I,DH									
• •	••	::	•	•	•	110	11	14 10	1	541 656	16	9 446	1	477	22	422	21
		1				79.2 764	21	411		956	11	493	17		73		1-11
••	••	•	1	1	••	944 571	1	90		987	•	200	•	12		1.11	14
**	•	2	•	2	<i>:-</i>	640 617 110 752 764 961 571 730 1,366 662	19 19 11 21 4 1 2 20 20	39 14 19 29 411 79 90 94		401 141 654 494 156 127 767 276 495 799	10 11 10 11 4 4 21 22	100 1 10 290 403 151 200 241 242 260	1	***********	24 72 72 74 74	£352:2353	
**	••	•	**		•	J.	2		•		,	1	,	341	7	4	1
••	••	*			_			4.0-		1,502	97	1,490	JI.	4,325	gelo	7,546	11,01
••	••	12	••	**	,	<i>),31)</i>	21	. 334	••								
••	••	ž	••	•	1		į	*********		ACKER BY	***************************************		•	STATE OF THE PARTY	Park terral	SE LEGA	13
**	••	3 ; 2 ; 3	**	70	ï	281 349	Š	**	• •	器	11	107	ì	豆	3	4.0	* * * * * * * * * * * * * * * * * * * *
**	44		**	1	-:		1	.22	12		17		4	摄	7		17

MORKUMS.

-

	dential	Hranes (residence in including in and bris		meritus i kum	s Se	heduled astan	Note 1	eduled Tribus		nte and d persons	Total W		As Cub	lestor
City/Ward/ Area is Circle Sq. mil	a Nex od	Miss of Hermanterida	Persons	Males	Permiten	Male	Females	Male	Formula	Males	Pennies	Males F	emples.	Males P	
1 2		4	5	6	7		•	10	11	12	13	14	15	16	17
Ward No. 44 0.09	4,290	4,037	25,061	13,344	7,817	1,078	640	1	••	10,779	4,790	9,430	403	••	••
Circle No1	785	746	4.122	2,428	1.701	14)	27		••	1,944	1,121	1,410	104	••	••
	596 601	481	1,433 1,554	2,300	1,054	44	31	,	.:	1,473	614	1,747	43		
i iy	393 911	354 793	1,827	2,748	1,728	218	161	:	• •	1,164 2,177	1,049	1,472	29	• •	•
: : XI	342 723	634	3,452	2,521	1,351	589	349	. 1	••	1,070	344 348	1,115	34 228		
Ward No. 45 0.12	6,290	6,022	32,107	19,767	12,340	247	321	,	• •	14,822	7,712	11,005	762	•	••
Circle No.	910	910	4,774	3.133	1,641	118	17 24	1		2,329	1,142	1,994	111		• •
: : <u>()</u>	1,118 #84 #47	984 841	4,876	2,434	2,217	226 226 52	199		• •	2.147	1,413	1,416	83		
ii ii V	764	648	3,737	2,40 8 2,751	1,129	106 274	87 164		• • •	1,777	1,122	1 509	70		
;; ;; vii	1,017	644	1,915	2,480	1,435	60	100		•	1,897	1,038	1,604	190	•	•
Ward No. 46 0 13	5,216	4,942	27,878	17 417	10,441	512	214	14		12,802	6,838	10,894	783	• •	• •
Circle No.	911 793	996 706	4,426	3,132	1,494	44 73	24 27		,*	2,077	757 822	2,136	153		:
	499 712	628 673	3.834 3.721	2, 1/30 2, 347	1,554	162	46 101		•	1,688	930	1,170	110 74	•	• •
	817 676	610	4,114	2,181	1,713	97	73			1,269	1,110	1,100	107 80		
: : vii	626	399	3,241	2,017	1,204	13	2	14		1,515	# * *	1,274	155		•
Special Area	4	•	116	91	21	••	•	• •	•	88	14	\$7		••	••
Word No. 47 0,36	6,801	6,821	34,416	21,130	13,256	1,144	387	•	*	11,961	6,613 6 03	12,38* 1,437	990 38 (•	••
Circle No. 1	701	902 426	4,504	3 719 1,245	1,785	403	134	*	'n	9116	162	#12 1,707	72	•	
110	890	804 804	4,700	2,854	1,633	177	3			1.077	1,2M0 700	1,598	48 97	•	
: : vi	2,046	3,094 674	3 971	2 199	1,336	13	127 19			1 483	924	1,426	80	:	
;; vit	1,145	1,145	6,201	3,666	2,939	102	14			2 417	1,547	2,013	218	•	• • •
Special Arch Ward No. 42 0 40	30 10,789	38 10,769	243 48,749	230 30,840	22 17,909	2,010	922		••	113	6,906	20,014	482	••	••
Circle No. 1	-	1 268	1,971	3.914	1,617	104	40	•	•	1,479	549	2,697	58	•	
17	1.874 1.874 717	1,848	7,841	2,126	2,906 797	316	428		•	2,941	1,336	3,147	1 19	**	:
IV	1.213	1,313	1,171	3,225	1,911	211	41	٠		1.990	112	3,376 1,644	10	•	•::
• • X	1.287	1,227	4, 3014 9,639	1,141 5,404	2,164 4,214	143	96 75		•	1,392	2,017	3,290	163	• •	• •
	964	317	4,326	2,464	1,858	103	110	:		1,004	325 511	1,349	117		••
Special Arre	376	376	1,436	1,017	6.39	26	32	••		539	223	616	19	••	••
Ward No. 40 CAS	1,231	9,548	39,340	24,195		3,183		116	**	10,484	4,478	14,492	451	4	••
Circle No1	1.417	1.613	4,100	1,984	2,404	117	102	2	3	1,653	545	3,579	37	1	* *
	1.001	1,000	4,641	2.778	1.863	491	427	*1	43	2,390 1,448	1,355 961	1.511	78 20	••	• •
: : 'V	1,396	1,707	4,740 5,663	3,345	1,707	173	434	31	• •	1.300	320 343 733 143	1,858	65 133 21 90	• •	••
	1,001 1,002 1,356 1,363 1,360	1.006 1.006 1.007 1.176 1.236	4,740 5,663 5,616 4,498	3,345 3,345 3,703 3,013	1,869 1,707 2,397 1,911 1,485	973 327 324	448 438 140 346	ż	4	1,468 739 1,280 2,010 944	732	1,819 1,858 2,306 2,626	99		••
Ward No. 30 0.19	7,715	7,713	41,431	37,578	14,073	36-6	227	••	••	18,406	2,309	17,832	299		• -
Circle No. 1			2,500 3,699 4,112			13	13	•	• •				80	• •	**
	. 17	. 112	4113	2117	1,995	45	73		• •	1.736	867	1.405	153	• •	••
: : 3	'111	77		172	1.142	82	45 10 3	••		120	105	1.941	×	••	• •
: : <u>'</u> M	. 22	200	2.761	2.13	643	23	14	*	**	1345	343	i	×	••	**
i A	######################################		43	2.042 1.174 2.517 1.544 2.734 2.230 2.138 4.160 1.518 3.062	758 1,125 1,995 2,134 1,162 1,172 643 1,890 1,481 2,100	27	10 34	• •		1.54 1.56 1.78 2.942 1.59 1.59 1.55 1.55 1.55 1.56	981 779 867 1,115 805 610 943 1,130 904 1,264	1,514 1,583 1,405 2,234 1,661 1,477 1,433 2,430 1,528 1,771	90 71 153 123 76 80 82 91	••	•
er is A	11	13	#7 2 ¹ 103	7,003	2,100	58 1	36 **	••	••	2,064	1,364	1,771 61	136	••	••
Ward No. 51 0.13	5,979	3,940	30,000	20,974	9,130	167	100	-	,	11,964	4,155	14,367	a)	**	••
Christ Noj	1,219	1.297		4,990			• •		**	2,965		3,476		••	
: : :	42	學	123	1,333	2,051	11	15	**	**	2.577		H	9	**	**
# # 17	#	133	湖	131	1,344	*******	WENT.	**	**	1,875	Puring and		Stores.	**	••
	SECTION AND PROPERTY.	100 m	四四		A STATE OF THE STA	*	7	*		Separate Party of the Party of	묎	dies.	譯	**	**

					-	-	WO	RKERI									
	a	in Minis ing, L Personal House	HI ng. Querry routerek. 7. Pinhang ring.		v		٧	1	VI	V	18		Vitt		1X		×
٠. د	ricultural bourse	Orche	eticum, irds and nativition	At Hone	moderald mary	Bertell Se		In Cor	MEI PARTI NOR		MARK SIN	Croppin	rememberi. Tapo Gird Nacesal schile		Children private	Mos	trackets
Males	Pemeles	Meles	Popular	Males	Female		Permatus	Malm	Females .	Males	I umatri		Fameles	Males	Pemale	Malm	Panalan
18	19	20	21	22	21	24	24	24	27	26	29	30	31	32	3-3	34	35
	•	1	• •	**	•	2,034	22	124		2,110	19	1.781	•	2,"74	313	8,234	7,244
		2	٠	39	2	390 254	:	34		300	2	177	•	417	29	1,094	3.227
-				i	•	110	į	11		380	- }	413	1	307	37	733	i i i
•				18		349	•	10 25		114	1	131	,	401	14 79	1,376	197 194 194 194
•		1				414	1	17		444	43	1.44	;	233	78 181	124	1,101,1
• •		548		6/	1	2,752	33	ki*		1,4.84	34	1 1170	P U	4,1269	***	*,##3	11,570
		14		31	1	324 333	4	38		740	3	1 70	i	-	144	1,220	10 11 14 10 10 10
		27		21	·	114 381	1	11		441	7	1114	Ĩ	411	71	1,343	111
•	•	12		3	2	310	3	14		107	10	141	•	507 502	41	1,234	112
•	•	2	•	1		410	11	117	••	100	1	117	,	170	129	#74	1,285
		12		12	4	2,424	21	102	2	3,904	JV.	1,551	19	1,141	ARR	0,541	8,450
		3		1		100	2	41 34		641	:	411	i	444	140	811	1,141
		1		3		213 414	1	19	1	121	- ;	111	•	44 1 644	127	910	1,424
		4		7	4	2m 1 Septe		13		324 324	2	134	2	123	100 71	1 1001 1	234 244 344
		1				331	11	11	1	210		116	•	941 87	1 142	74.1	1,000
	_	3		43		4.444	74	410	••	1.604	••	1,41*	 11	-		·	
•	:	,		4	•	1,048 148	10	137	••	2,481	77	107	,,,	4.561 Phd	#1# #0#	#,56# 1,38#	13,376
	٠.	3		14		2099 5.79	6	13		221	ý	233	Í	234 519	18	1 147	1,742
•		1		6		467	12	101		212 780	24	344)	1,011	44	1 (40,1	1,244
•:	••			14	2	626	``j	127 42		101 475	1	2014 2.14	11	458	150	1,413	147
•		•		••	•	3	,	•	••	90	•	34		7.8	• • • •	24	21
	••		·	33	7	N: 292	י. פירון	421	,	1,646	41	2 411	11	1,321	mil .	10,700	17 127
	•					1 029		11		**!		544	2	140	40	1.217	1.570
		_		2	1	1.274	23	11	••	244	4	220	4	374	12	1,788	2,767
:		i		1		2 445	ĭ	44	į	144		300	.,	118	34	291	1,004 010
:.		1		12	- 1	#76 1 # 10	24 15	**		411	Ť	144	,	410	136	2 115	
•		1		7		117 217	14	11	1	210		137	•	144	96	4.123	7775
••						99	••	17		29	4	454	1	41	10	401	430
44		/28		155	3	* 421	#/3	134	4	2,164		*16		1,220	2'6	#, *0#	14,564
1.0		10		14	2	1,378 1,369 851	51 24	92 31		149	7 7 7	143	**	472	19	1,421	1.140
38	••	10	:	·	.*	121		*	•	1400 774	4	171		16.7 2 7 1 1 6 4 1 1 1 5 7 2	19 20 14 13	1.000 1.000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
:		106		107	ŧ	761 1,621	2]	12	3	24.4	20	110	•	394 311	#3 #7	107	
.:	.•	.2	:	26		1,077	14	14 24	4	240	17	64	1				1,144
••	**	23	1	100		6,018	78	1,760	••	4,017	31	2,447	10	3,500		9,540	12,174
	••	1				404	16	24 70 13		174	7	777 711 103	•			. 71	174
••	••		1	1		323		19		423	Ť	743	•	674	104	1.165	31
**	••	12				7 84	*	110		754	*	246 238	*	307	2.2	Ξi	
	•••			145		404 410 323 530 998 734 119 444 447 474	12	116 64 110 76 457 147		420 136 190 423 400 751 214 516 130 317	ż	444	3 4	100 100 100 100 100 100 100 100 100 100	41 113 104 40 22 23 40 84 84	The state of	
::	*	3 3 5	. *	3		347 674	14	112		譜	6	246 278 146 448 147 210	10			1,557	- 4+ m-
••	•		• •	٠,		•	**	**	**			۵	••		**	89	4.5
••	••	IJ	••	,		1,653	44	1,674	2	2,578		7,194	17	1,592		4,407	8,437
••	**	3	**	••	* *	711	10	流	• •		17.	279	1	12	######################################	进	塔里
**	**	ŧ	••	**	••	907 711 400 107 203 517		205 314 401 341 398 234		讲	13		Ī	区	7	114	
**	••	**		1		200	21,	77		第	ř	71	1	H	H		出版
		**				7.5 7	7.1	-74		944	44	475	7	774	-		

WORKERS

		Questini dential	d Resi-	Total No. o	of pursons of installant per	menterate meticulicum	Segr	eduled urion	Setan Tri	faled Nos	Litera	o and I pursons	Total WA	politicos ()	As Calif	lvenor .
Che/Ward	Arms in	No. of	No. of	Persons	Males	Pennin	-	Formulas		Funnies	Mules	Passalas	Males Pi		Main R	
A	3)	4	3	6	7	8 ,	,	10	11	12	13	14	15	16	17
Ward No. 53	0.45	#_3,35	7,948	30,437	30,736	4,722	878	247	••	••	19,340	4,843	24,357	4.38	••	• •
Circle No. 1	200		365	1,752	,	-	21	,			1,970	235	1.150	35	• •	••
		345 737	705	3,637	1,440 2,773 4,401	313 866 1,699 2,004	44 16 177	17		••	4,530	946	2,233 3,383 4,364 2,009 2,195	71 130 73	• •	
		1,040	3.034 771	10,391	8,187	1,004	37	17		•:	1,994	997 612	2,009	*	••	::
" VI		763 1,107	771	3,726	2,816	963	2	2	.:	• •	1,754	499 625	1.984	16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	••	
YII.		230 502	281 590	1,112	1,094	296 581	282 132	185	• •	• •	578 1,269	72 463	834 1,397	92	::	••
Special Area		30	20	219	201	18	49	•	••	••	143	•	178	6	••	••
Ward No. 53	0.45	9,798	9,573	40,612	20,245	12,367	436	348	18	12	19,338	7,824		1,949	••	••
Circle No!		420 506	429 309	2,297 1,959	1,546	791 717	67 43	6	• •	••	922	572 553	1,160	157	• •	::
		1.076	1,656	6.812	5,343 1,624	717 1,469 838	92	11	.2		1,714	846 676	4,214 1,236 1,376	151 183	::	••
V		273	404	1,442 1,207 4,540	1,643 2,894		33 139	a i		3 2	2.051	1,086	1,890	135 311	• •	::
: : <u>Xi</u>		1,071 1,417 1,090	1,000	8,410	6,067 4,253	1,444 2,333 2,361 1,578	183 173	# i	1	';	4,373	1,131	4,454 3,051	243 330	; :	••
		1,090	1.09)	4,921	1,341	1,578	32		••	••	2,277	950	2,409	253	••	••
Special Area		44	47	361	270	91	11	4	•	••	238	78	207	12	••	••
Ward No. 34	0.99	3,176	2,043	#,234	6,103	2,132	4#1	70	2	••	4,129	2,403	4,343	364	••	••
Circle No!		729	432 741	3,052	2,293	799 705	204 144	53 12	ï	••	1,432	481 448	1,847	123	**	••
: : #		744	636	2,144	1,500	644	120	5	ı	• •	1,038	457	1,173	100	••	••
Special Area		51	96	159	135	24	•	••	• •	••	110	17	122	••	••	••
Ward No. 33	0.30	7,294	7,126	27,031	23,830	13,181	497	230	5	3	14,789	7,330	13,120	1,250		••
Chrote No.		110	570	2,767	1,818 2,592 3,334	1,723 2,240	**	16	••	••	1,116	1,031	1,119	118 118	• •	••
		1,146 906 731	1,148	5,574 4,793	3,114	2,340	133	41	2	· ;	1,648 1,647 1,896	920	1,951 2,445 1,413	34	• •	••
11 11 V		777	4 500	4,070 5,401	3.32	1,344	101	158 96	• • •	• •	2.164	1,059	1,413	181 267 223	• • •	• •
, vi		1, [[2 98] 1,071	1,139 990 1,073	4,134 5,173	1.913 1.311	1,967 1,009 1,964	106 34 14	10	į	••	2,323	1,060 903 1,288	2,714 2,008 2,043	231	**	• •
	•	2	2	12	7	5	•••	••	••	••	7	4	4	3	••	• •
Symplet Area			•								a 190		* 4 * 4	217	•••	••
Ward Ms. 36	0.00	1,921	2,037	14,217	10,516	7,761	,996	292	••	• •	6,170	1,003	5,634 1 mm			••
Cheele No.	ł		1234	1,171	1,443 4,045 1,761	2,745 3,140 1,811	133 90 175	70	• •	• •	1,643	\$4359 938 706	1,904 2,172 1,352	95		•••
: : d	i	1,003	1,025				173	134	• •	**		,,,,,	4,236	_		••
Special Area		•	•	12	,	3	••	•••	••	••	•	•	•	•		
Ward No. 57	0.23	9,040	9,070	46,399	27,030	19,270	778	496	•	3	23,364	4,137	25,400	732		••
Cleale No.	1	1,100	1,005	3.479	731	1.30	64	16 14	• •	**	2,214	1,300	2,251 1,879	2		••
	•	1.141	1,163	1.423	1.015	2,345	230	263 37	• •	**	1,932	836 552	2,047	41	• •	• •
	Ž	4	1.595	TIES .	1:17	1477	176	99	• •	• •	130	1,417	2,343 1,348	130		••
× ×	i i		1,005 1,160 1,163 667 1,564 773 764 1,212	5,676 5,675 5,647 1,629 8,163 4,256 4,641 5,611 1,533	1,000 1,000 2,016 4,110 2,116 1,000	1,940 2,343 1,400 3,451 1,762 1,762 1,763 1,532	69 238 53 134 44 154 33	30) 37 90 11 34 46 30		.3	2,214 2,161 1,932 1,176 2,521 1,340 1,395 1,375	947 1,300 838 552 1,417 941 931 623 563	2,251 1,877 2,047 1,140 1,340 1,360 1,361	130 130 130 100 177	::	• •
: : 1	¥						33	20	••	• •			1,217	79	••	**
Special Area	**	17	. 17	146	110	30	*	3		**	111	21	101		44	**
Wand Mrs. 50	0.23	2,013	3,437	12,640	11,561		463		**	•	6,469	3,431	4,430		• ••	••
Clinto Ho.		W.	1,11	湖		選	37 33 131	27	**	• •	W.	****		320	::	• •
Third Area	lt .	1,004	1,115	5,575	3,997		331		••		1,386	10	* * 31) 1161) (**
1		1,5	7-													*

	<u></u>						WORL	CRRS									
		la Minte ing. L. Former	HI Duerry- Institute Finding		٧		٧	V	1	VI			/11A	U	(•	×
An Age			etions, rds and utivities	At Non	and and	to Many other the hold is	Augustus of Norms			ia Trade	-	in True	pe and	to O			
	irentalis Francisco Residence		Manager 1		olry	Marie	A and the same	AN CAMPA	rue) irit Numerica	Make No.	700 	Male		Sept 1	iugo	Minus - North	- Contraction
18	19	20	21	22	23	24	23	*	27	34	20	20	31	3.2	23	M	23
••		34	,	7	,	4,479	131	941	,	*,970	#1	2,021	27	4,713	Jac	4.34	A,DES
••	••					***	4	5	•			44	1	-		-	
		7	1	_		404 1,380 2,444 992 995 489	25	770		1,043	19	302	Ť	.324	33	II.	. 13
• •	•	ï	1	1	ï	2,444	1	100	1	2.133		310		1,383	11	1,423	
•	•	2	•	5	:	467		100 2) 81	•••	034 1,843 2,113 740 740 211 400	3	178	•	STATES AND ADDRESS OF THE PARTY	23 55 60 61 24 24 24 47	**	100 miles
:	:	ij	:	•	.1	351	71	25	•	400	11	**	3		44		122
•		•	1	•	••		1	•			••		2	177	3	2)	12
		34	,	189	,	5,401	600	1,134	•	1001	230	1,317	98	7,300	1,104	7,223	10,418
• •	••	1	•	24	i	326 210	50 33	10	•	250 230 1,178 222 323 360 1,771 361 372	31 19	**	10	110 000 1,130 001 004 020 1,111	***	ti nin	
•		3		85		1,278 336 329	50 35 13 22 73 44	90 18	* *	1,176	30 28	342 37	1	1,336	111	146	'-11
• •		3		. 1		329 303 1,000	77	10		323	13	137		820	193		1.35
	.,	1		16 30 31		1,000 626 800		102		761	20 28 13 31 34 28 22	311	13	799	193 147 303 143	冯	
•	••	,		,,,		3	-	52 1	•	***				194	12	41	79
					• •	497	, 17	m	,	*79	23	344	11	3,048	211	1,297	3,701
		7			•	270	4	61		291	15	81	•	1-1-17	100	#	
• • •	٠.	16				272 113		23 17		139	13	70	3	1:044	100	327	444 344
••	••	•			٠	2			•	•			••	114	••	13	24
• •		30	1	32	4	J,468	125	8.4		1,130	141	2,144	50	3,836	930	8,737	11,391
••	••	1	••	3	••	230 297 743	1 7	22	•	202 323	j	117	•	984 439	100	1,163	
• •		Ī	••	14	1	743	10	145		300 443	1	117 177 477	3	1,070	100 71 47	-123	1.33
• •	••	3		13	1	240 941 479	11	22 145 113 12 77 24	•	321 360 443 122 213 379	24 27 24	100 117	15	470 510 1030 144 119 464	127	は	1
••	••	1 5				479 470	10 25	34		379	34	1 90	10		100	1,354	H
••	••	••	• •	••	••			•	••	• •	•			4	,		2
••	••	30	1	5	•	2,425	27	278	11	1,250	14	46.3	20	4,277	137	4,863	7,404
••		.3	• •	1		747 713 923	12	97 166 36	10	495 9M 253	3	197 211 84	12	474 190	61	巡	
•••	••	3 24				925	í	36	,,,	253	ž	64	•	290			
••	••	**	••	4	4		••		**	••	••	2	••	•	**	,	
••	••	14	••	1	,	1,617	37	1,009	•	1,079	70	1,076	24	3,300	575	11,513	10,547
••		1	••	•	••	790	10	121	ż	27	5	701	7	23	37	排源	
••	**	:	••	•	••	990	Ś	144	Ţ	231	3	72	1	314	.14	711	
• •	41	į	••	1	:			106	.: 1	**	**	301	1	冠	177	1:13	湿
**	**	2219		.:		790 791 980 919 919 941 178 621 274	10 7 5 4 9 4 7	131 144 141 145 63 63		SERVERS.	#5.ve 5.ver	AND THE REAL PROPERTY.	7		resine.	迅	採
••	::		•••	••		274	• •	31	•		23	123		98	1.6	14	46-44
••	**	••	••	•	**	•			•	2	••	•		717			-
••	••	17	, .	317		1,77	29	177	,	1,077	##	762	H	1,500	407	4,733	4,000
••	••				2			77	*	31	1	盟	1		1	選	
**	**	41	**	255	1	851 461 471	13	ä	ï				-		-		
4	(lie)					**				1	**		#4		**	15	

WORKERS

l

		dentie	ied Resi-	Total No. (including	of persons of manufes of pending pe	imit itutio		hadwled Antes	Set T	eduled ribus		rate and d purposs	Total V	Morteers EX)	As C	ultivestr
Cley/Word/ Circle	Aren la Ng. miles	No of		Persons		Pemeles	-	Females	<i>_</i>		Males	Females	-	Femile		Females
1	2	3	4	9	6	7		•	10	11	12	13	14	15	16	17
Word No. 39	0.86	4,015	8,944	43,722	36,404	14,314	597	394	•	••	16,924	8,843	10,714	1,500	••	••
Circle No.		1,331	519 1,333	2,146 6,108	1.429	737 2,539	70	17	3	• •	1,008	478 781	1,071	145	**	• •
		713	1,234 724	6,461 3,781	4,010 2,274	1,507	540 27	19	•	• •	2.729 1,582	1,925	7.42	165	• •	
# : vi		412	411	2,291 1,917	1,435	483	34	17		••	1,044	434 293	1.127	97	••	• •
viii Viii		914 1,010 904	1,028 884	5,012 1 102 3,744	2,959 2,968 2,100	2,073 2,304 1,444	100	151		••	2,137 1,854 1,299	1,250	1,711	227 181 140	:.	•
		974 514	597 518	2,594 2,514	1,691	901 752	90	82	6		1,272	607 132	1,107	88 56	•	
Special Area		71	19	410	140	110	14		••	••	246	74	264	13		
Ward No. 40	0,54	0.916	9,909	47,117	28,670	18,447	2,284	724	12	15	15,467	7,907	17,526	439		••
Circle No!		. 413	416	2,310	1,404	906 2,750	22 12	16	'n	.:	1,090	697 1,063	787 2,217	111		•
		1,291 1,235 170	1,291 1,235 379	6,340	3,768 1,170 1,186	2,670	44	43	.*		2,393 1,819 461	778 223	2,010	59 25	•	••
		789	783 1,001	4,171 1,067	2,416	1,755	12 16	14		• • • • • • • • • • • • • • • • • • • •	1,579	860 781	1,400	107		
		1,199	1,199	4,968 11,019	1,075	1,093	257	136	10	•	2,153 3,217	1,075	4,061	131 231	• • •	• • •
;; ;; ix		1,176	1,176	4,731	3,429	1,302	1,744	325	•	••	1,034	351	2,544	18	•	•
Special Area		44	46	250	241	•	6	,	••	••	183	3	225	3	••	• •
Ward No. 61	0.42	7,030	7,071	36,639	21,497	15,162	6/17	447	9	••	14,742	•,844	13,437	2,044	••	••
Circle Nes.		545 891	418 884	2,915 4,585	1,768	1,147	34 44	19		••	1,441	892 1,121	1,212	170 220	• •	••
		702 530	499	3,844	1,814	1,849	31	42 18	· i	٠,	1,579	1,027	1,408	214 161	••	• •
i i vi		1.015	1,044	4,178	2,403 3,156	1,775 2,134	142	112		•	1,928 2,266	1,424	1,401	236 249	:	•••
i i Mi		1,290	415	3,221	1,729	2,846 1,492	34	\$9 \$9	7	• •	2,483	1,739	2,241 991	324 217	::	• •
Rectal Area		849	963	2,549	1,434	1,245	119	89	••	••	349	109	949	293	••	••
Ward No. 62	0.30	8,017	8,071	42,878	21,039	17,830	677	323	,	A O	17,267	10,391	14,868	2,034	,	••
Circle No.		410	934	4,066	2.603 2.817	1,463	288	218		•	1,563	708	1,697	118		• •
		1,400	1,414	7,210 5,706	1,197	2.121	196	80	.;	•	2,733	1,507	1,700	285 220		••
		1,455 406 725	1,464	7,110 3,011	4,174 1,832	3,136	77 33 19	77 26			2,696 1,478	i 533 954 1,524	1,140	347 171	:	••
: VII		1,126	1,137	4,717 5,966	2,749 3,412	1,963 2,574	74	76	2	10	2,472	1,531	2,634	184 431	••	••
Special Area		15	16	150	146	4	10	••	• •	••	131	••	131	••	••	• •
Ward No. 43	0.71	4,131	6,303	25,000	20,544	14,954	643	48.7		,	15,040	10,371	12,319	1,803	••	••
Circle No. 1		991 953	23	3,776 3,776 3,963 4,677	3,170	2,345	61	10		••	2.662 2.573 1,611	1,758 1,808 1,212 1,373	2,153	217 253	••	••
		648 767	612	3,962	2,283	1.679	\$0 70 70 70	3	• •	* *	1,411	1,373	1,449	233 267	••	***
		701 701 1,116	77	5,413 4,373	3,170 2,283 2,801 3,292 3,764	2,345 2,496 1,679 1,074 2,121 2,809	30	7		'n	1,153	2,032 1,953	2,153 2,078 1,449 1,603 1,900 2,128	217 223 223 227 227 227 227	••	••
Repolal Area		790	204	3,030	1,330	1,530	419	442	••	••	471	155	726	336	••	**
Ward No. 44	0.39	6,920	6,979	39,366	23,218	10,149	737	470	18	3	17,360	A0,936	14,230	1,546	••	# *
Circle No]		3,404	1.245	5,300	3,916	2.933	420	275	••	•	2.207	1,406			••	••
		CFESSES SE	7388 E 1629			170 170 140 140 150 170 170	420 176 50 6 14 : 34 2 5	275		••	X3538041	1,189	155 170 170 170 145 145 145 145	12	**	••
			200			i	14	ม่	••	••		1.164	133	烫	••	**
4		35	303			3	34	20	ii	•••	1.42				•••	**
T T		223	733		125	1,013	23	ij	;	3	团	1,05 833 1,150 1,150 1,100 1,0	133	90 77 17 17 17 17 17 17 17 17 17 17 17 17	**	•
Should Area		18	18	246	233	24	4	••	• •	••	200	12	100	44	**	

~	4		-	-	-		WOR	KIRS	A productive page among a								
		in Ministry Land Land Land Land Land Land Land Land	III ne Quarry- rvantoris, ry, Fishang, nating		IV.		٧	,	1	•	vii	anda N	Atti	uni spectralente de	D		×
A (riouiseral Scares	Orchi allied	teristics, tren and netivities	AtH	rienelied. destry	And start his	afacturing on Hispar- ndustry	in Co	materike jedi	In Tre	når sad hittigetes	Mag ari	mater and mater and	. 1.	. Chilbren		
Males	Females	Males	Pemales	Male	Females	Males	Permales	Makes	Permalus	4		3 #	Formulas	,	M Plans	* *	- WESTERN
16	19	20	21	22	د.	34	25	34	37	24	20	30	31	12	Fremal:		Parmalan
••	••	116	3	1	•	114	44	**	•	2,88"		1,794	41	7,224	1,410	34	19
• •	••	44	••	••		140	10	.14	4	192		59		•		9,688 111	14,720
• •	•	14				647	27	171		414	11	279 367 163	4	794	1 6 Å	1,544	7.5
••	••	21	ļ	·		19	•	11	1	136	* 1	16.3	•	477	143	843	1,13
•		16				111 419	j	571	1	101 104 110		202		477 471 907	711	700 700 700	
::		3		2		101	i	48	,	117	,	134	i	872	171	1,587	10
•		1	1			240	3	104	•	224	i	107	7	1600 44.5	77	971	
	•					3		1		2		74		180	13	72	97
••	••	#4		**	,	4 "3) 147	s .	1 121		I a ho	10	1 470	1)	1,034	***	11,144	17,000
• •		4		1		THE	£49	2779		4.10	4	216	9	100	8 4 7 7	1,321	791
••		1		·		M2	5	42		425 101 101	1	***	1	173	43	1,640	A40
•	: .	5		7	1	147		78	į	118	1	201 114		317	48	1,014	629 666
::	:	10 41		.~9		1 101	27	114	•	944	Ť	9.78	7	1,003 787 791	117	1137	4.103
••	••	••			••	6	2			34		73	•	113	12	10	1,284
••	• •	45	,	.79	,	: "60	•	*16	5	2 670	41	1,703	**	1,134	1,617	0,040	18,478
:	• • •	7			t	224	2	33		144	;	102	•	444	117	110	
••	.'	3		24 4		314	1	47	•	5 A R	10	100		674 672	द्वेधात् स्थान	797	1:257
•••	••	2				327 387	7	44	1	236		210	10	64.7 750		1,000	1.134
::	•;	18	1			143	3	274	1	214	*	\$21 666	11	784	799	1.14.) 1.749 739	
••	••	٠	••			113	4	44	· ·	176	•	429	•	183	277	475	912
••	••	29	•	13	,	1 (30	42		# .	2,819	**	1,418	46	f,mas	1,004	10,111	/1,403
••	••	7		14	1	4.14	4	97	ı	3 20 2 1 W	4	144		443	107	904	1.341
•	•:	•		2		479	4	124	3	487	7	764	•		24.1	1,017	1-212
::	:	3	1	2		676 161 114 441	* * *	277 443 749 74	3	453 105 303 313	11	145 253 136 136 136	19	764 774 413 762 1,020	11.1 14.4 174 404	000 000 1,333	法
••	••	•		•		441	ŕ	74	•	143	9	187	*	1,020	174	1:133	717
**	**	••										***	•	10		11	4
••	**	111	1	51	•	2 231	45	411	2	2,134	*#	989		a, #44	I AM	4,221	13,100
::	• •	13 0 21 17 33 18	.1	1		189 140 289 284 154 420	1	54 84 14 67		479 296 236 148 119 346	10	191 148	4	1,070 1 100 707 761 ,077	215	1,361	1:11
••	••	í	1.	• •	:	743	*	67	1	144	4 7	(1) (2) 166 (3)		767	719	#14 ****	
••	••	iś		12		420	12	101		146	11	137	,	1,077 1,074	199 215 719 191 254 260	1 101 1 102 1 104 1 104 1 104 1 104	
••	••	**	••	20	•	154	2	4)	1	167	•	66	,	344	*42	842	1,104
	••	52	1	•	•	2,005	44	709	19 1	,120	17 1	,4 8n		7,70%	1,501	4,070	14,800
.!	••	5 10	**	••	• •	443 301	10	218	1	443	7	301	13	994	934 191	1,941	-
**	••	}	i	••	**	212 290	;	77	1		į	H	.7	***	133		
4 + • • •	**	1	**	••	**	216	37	32 22	,1	243	4	(1)	4		1 100		'#
** **	**	310 775 - 8454			••	441 301 212 290 216 216 217 257 271 218	.; .; \$	218 184 87 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	į	44年代的公共日本公共	*******	· · · · · · · · · · · · · · · · · · ·	ì	BESTREET.	STORES STORES	Henne His	和村村
••	**	Į.	** ·	••	::		\$		ž		2		1	776	100		****
* Y	**	No.	. 4		4 100	2	**	1	44	15		161	**	20	**	27	100

WORKERS

Chy/Word/	Acre to	Compte dential	No. of	Total No. e (lackeding is and in	of pergraps Principal of Nancipal per	onomerale metitudicu recus)	d Sch	adulad antes	Set	eduled Thes	Liter	oto and Paratus	Total W	corbans X)	As Cut	juster
Cich	Seq. miles	Mannes H		Persons	Males	Females	Males	Females	Males	Females	Males	Pomolon	Mules F		Mules	Pumalas
1	2	3	4	5	•	7		•	10	11	12	13	14	15	16	17
Word No. 45	0.31	0,402	8,520	44,317	34,573	19,744	1,010	793	34	13	16,747	10,763	12,731	1,360	••	••
Circle No.		\$12	761	4,585	2.585 2.419	1,870	64	21	• •	• •	1,875	1,112	1.275	.84	••	••
		11. 14. 14. 14. 14. 14. 14. 14. 14. 14.	924	1,640	2,164	1.676	50 77	36 12	::	**	1,887	1,297	1,275 1,273 1,205	100	• •	
V		. 15	1,042	1.007	3,055 2,725	2.448 2.372	246	287	::	• •	2,181 1,811	1,695	1,463	210 213	••	::
K :		1.03 1.13	7	3.126	2,729 2,714 1,768 2,874	2,412 1,444 2,123	62 140 223	48 77	13	·;	1,732 931	1,094 557	1,317	125	**	••
XX		401 1,854	1,56	1,879 9,244	1,004	795 2,198	27 46	179 24	**	• • •	1,448 747	421	1,318 637	294	• •	••
Special Area		5	5	123	119	4	7		20	•	2,002 116	1,267	1,664	119	••	••
Ward No. 66	0 17	3,247	3,338	29,609	14,677	12,932	4.70	65	••	••	12,073	7,831	8,726	278	* *	
Circle No. 1		643	630	2,342 3,474	1,273	1,499	29 23	••	• •	••	665 1,495	213 877	#51 1,023	65		••
		600	403 493	3.241 2.965	1,630	1,384	54 50 89	14	•	••	1,255	611 767	1,014	101		•••
		334	337 331	1,909 3,297 3,729	1,151	752	15	3	• •		802 1,491	463 1,103	7)4	103	• • • • • • • • • • • • • • • • • • • •	
i M		60 60 334 40 77 74 53	924 770	3,729 4,890	2.103	1,463 1,626 2,261	15 78	10 14	:		1,723	1,319	1,052	103 127	• • •	
			655	3,826	2,199	1,629	63	iõ	••	••	1,592	1,046	1,068	87	,	* •
Special Area		•	4	34	25	,	2	1	••	••	22	4	24	••	**	••
Ward No. 47	0.14	4,441	4,347	24,941	14,817	10,134	1,015	292	••	••	11,095	6,252	1,661	783	••	••
Circle No.		421	404 971	1,973	1,302	671 2,306	45 204	26 128	• •	••	805 2,410	395	886	40 123	••	••
		968 418 401	423	3.271 2.753	1,341	930	29 18	26		• •	1,149	734	1,529 836 997	76		
N N		***	533 633	3,300	1,103 2,413	2,198 1,321	533 143	79		• •	2,054 1,926	1,297 1,036	1.825	225 87		
* * A			615	3,141	1,60)	1.334	43	ÿ	•	• •	1.423	916	1,304	ıīi	• •	•••
Special Area		13	13	104	Pi	13	•••	•	• •	••	84	•	78	••	••	••
Ward No. 44	0.22	4,196	6,169	34,024	10,391	13,437	637	173		••	14,714	8.792	13,036	1,315	••	
Chrele No.		704 711	705 711	3,907 4,070	2,404	1,101	54 92	21 37	•	• •	1.790	730	1,672	92 127	••	••
: : W		776 648	792 683 594	4.211	1.377	1,696	36	19	::	••	1,849 1,821 1,330	1,053 859	1,607 1,476	110		
V		300 846	594 645	3,446 3,261 3,505	1,918	1,473	50	22			1,314	968 844	1,303	134	••	••
X		648 966 619 843 571	645 621 789 572	4,340	2,26) 2,630 2,637	1,244	200	38			1,523 1,853	719 1,599	1,529	334		••
Street Area		571	572	3,422	3,057	1,343	204	33	• •	••	1,417	296	1,305	120	• •	••
		•	•	49	44	•	••	•	••	• •	22	16	18	2	••	••
Ward No. 66	0.27	4,444	4,472	22,939	14,039	8,940	321	316	19	3	10,214	5,833	9,191	978	• •	. 4
Circle No. 1		713	753	3.014	2,514 1,992 912 1,366 2,058 3,056 2,640	1,100 1,056 690 702 1,586 1,104 1,668	138	94 25	ŧ	ı	1,718 1,132 741 827 1,547 2,006 2,136	856	1,609	193	. •	• •
		丑	¥2	1,832		200	137				741	\$32	\$80	71	••	••
		212632	753 754 754 404 613 773	3.614 3.648 1.433 3.666 4.963 4.338	2,058	1,586	40 123 25	85 21 112 19	į	2	1,347	856 766 532 356 1,113 1,015 1,192	1,607 1,020 380 990 1,282 2,034 1,746	143 71 84 139 220 128		••
		16	14	4,150	2,040	1,668		19			2,136	1,192	1,746	12	••	••
Mindel View		10	10	33	29	4	••	••	• •	**	27	3	26	• •	••	••
Ward No. 70	0.46	(A),CHID	9,741	30,338	29,726	20,812	1,361	427	133	5	21,001	12,576	17,001	1,005		
Cheele No. J		222					91		• •	••				•	••	
: : : #		e arfebiran	72 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		228 1158 1158 1158 1158 1158 1158 1158 1	· · · · · · · · · · · · · · · · · · ·	216	97 - = XX - 3X 9 H T	16	• •	965 1,812 1,763 2,365 1,909 1,709 1,617 1,617 1,617			73378891888899137		
: : 3		1.12	1.114	333	1777	計器	195	*	4.4	* *	2.465	1,394	1.741	45	••	••
: : 3		#	33	175	7.76	1,943	22	34	• •	**	1.22	1.712	1.365	i	•••	• •
# # THE		1.35	1,37	THE STATE OF		144	100 57	**	34 13	••	1.17	435	HE	1	**	44
Total Control			133		1:12	1,253	Kangnes.	#	*****	•	1.77	:25	125	7	• •	**
		185	360	4,346	3,433	1,813	200	*		44	CON.	KTES.	1,354	讲	**	**
	*	- Approx	7.00	All of the last	4 8 7 7	Sec.	-	PT	.€	5*	799	37.2	734	44.	1.5	14

WORKERS

	12	In Min	III leg. Querry		IV .	-	٧		1	·	n	ek. Mausiv skupil	van	e 42% (DK	,	t.
An Ag	inultatal	Forestr He Plant Orehe	Livestock, y, Pisking, Ottog, atlens, ards and	At Ha	unations.	in Manu Other th	desturing on Historia Industry			ig Tree	lo and	in T	remaport,	ja (Mor	•	
Market	Annual Control	Males	Familia		Females		Industry	to Com	Arrestade	Comm		Comme	AND THE PARTY OF	Sales of the sales	No. or state	Contract of the	Angelon over the
18	19	20	31	22	23	Males 34	25	34	27	36	29	10	31	33	33	34	33
	••	34	,	,	-	1,031	41	3111	Ja)	1,740	27	1.478	20	4.134	1,334	11,847	10,100
••	••	••	•			272	,	349	••	340	12	•	1	430			
• •	••	7	, .	• •		315 214		37	٠;	214	13	137	Ì	3 36	## 131		
• •	•	1	• •			100	•	33	••	127 147 140	11	173	13	****	153	1:23	178
• •	••	2	•			136 208	13	34	3	314	•	74	•	44.3	444	1.367	
••	::	4	3			114	11	9.3	3	100	'}	120	3	THE STATE OF THE S	111	1,111	M
••	••		••	••		443	12	•1		302	. •	194	,,,	103	100	1,002	4
														• • •			
••	••	10	•	٠	••	1,*37	41	>44	13	3,425	40	#71	14	3,440	700	7,021	12,004
						161	4	22 21	1	331	4	22	*	#	33	323	1,30
••	:	ı			•	197	3	12	·	319	Š	67 79 88 91	1	417	22	**	
• •	•					157	1	19	**	199	•	104	i	104		947	
• •	•	1				214 225		25		241 324	1	133	4	473	116	121	胍
•	••	1				230	4	39	•	343		114		344	76	1,111	1,342
•	• •	• • •			••	,	•				•					•	
••		11	•	2		1,4*4	27	394	•	1,921	36	845	dit.	1,711	474	4,154	9,941
• •		•				152	1	44		284 349	?	110	•	313	108	414	
•••	• •	1	•	•		114	Ţ	10 82 72	į	157	1	106 70	16	411	43	1	1,014
::	••	į		2		415	14	71 45	•	201 173 375	Ă	120	1	***	197	1,377	133
• •		ž	•			184	•	40	•	261	•	**	•	428 74	99	13	1,227
••	••	• •		•	•	•	•		•	•	••	•	•••		•	**	•
4.1		35	•	• •		2 309	21	412	42	2.*17	40	1,500	24	3,345	1,100	7,223	11,123
	• •	6			•	251	4	61 32		41)	7	700 243 167	1	941	85	793	4
	. •		•		••	139	1	94 13	1	373	j	125		1			-12
	•	3				313 265 341	į	34	14	***	1	120	•	411	141	733	(3);
•	••				•	181	•	34 37 163	7	277 243 243 243 213	, i	181	•	11:	114	1.101	134
••	• • • • • • • • • • • • • • • • • • • •	î				267	ź	121	Ť	313	Ĭ	146	>	14	114	793	1,345
••	, •	•	•		•	3	**	•	••	••	• •	, .	•	,-	•	•	
		м	,			1,804	*	230	,	3,154	45	1,030	10	3,741	A26	4,830	7,932
4.	••	Ĩ,	,		-										177	425	1,107
• •	* *		•*	•	.'	346 192 73 190 344 546 377	• ; <u>7</u> 6 5	20 25 3 34 27 45 62	,,	319 213 186 197 276 346 618	1	144	;;; ;	944 400 400 400 400 400 400 400 400 400	77 720 700 110	100 mm	107 000 000 000 000 000 000 000 000 000
4 1	• •	22 2			•	264	2	34 37		197 276	127	100	*	297 993	113	. #	1.4
••	• •	22	••	••	••	3.46 297	, i	45	••	618	17	141		玩	110	1.313	1,333
• 4	••	**	••	••	••	•		••	••		••	••	• •	24	**	3	•
2	••	•	,	297	15	3 137	46	41)		3,413	**	2,486	м	6,874	1,365	12,235	19,317
••	4.		•						•				,				
••	••	1	*	111	4	306	3	16 18	•	251 336	1	137	1	湖	调	120	136
.:	••);	**	: Walley: Gabte.	•	THE RESERVENCE OF	33364 8333	waxistenses	**	· 实施各种政治主义。	***************************************	Sales Series	1	PERSONAL PROPERTY A	PARTERIAR SANT	DESIGNATION OF THE PERSON OF T	THE PROPERTY.
	••	7	**	15		***	4	2	**	깼		714	7	**	7	1.12	'
••	**	į	**		**	册	į	150	**	ж	1			器	142	1,13	類
* * * * **		• :	**	楚	**	選	3	3	Ï	其	1	3	merce : comme			. 提	Œ
**	,	•••	••	••	••	7	1	1	**	774	3	14		214	340	14177	141
**	**	••	**	4.	**	7	1	*	**	T		14	•	786	74	, 23 0	

WORKS

		denth	Houses	Total No. (Including in	of persons equates of i	ene maroto metitetica Mas j	4 Se	heduled Atten	Set.	edaled Thes	1,ite	rote and ad parades	Total W	orbers 30	As Cal	d-eter
City/Wanei A	Areo la	No. of	No. of	-	Males	Pennin	Male	-	Males	-	Make	Females	Made 1		Males	Females
	2	3	4	5	6	7		•	10	11	13	13	14	15	16	17
Ward No. 71	0.88	4 540	4,039	22,971	16,967	6,004	LJIS	216	766	60	10,670	3,018	11,941	473	••	
Circle No. 1		1,500	1,401	5 922	-	-	376	71	210	60		906	•	161		
:: 1		1,703	1,754	6,173 8,041	4,726 4,847 4,965	1.196 1.306 3,076	431	18	193	=	2,618 2,000 2,914	1,292	3,006 2,121 3,178	· 113	••	••
Special Area		271	249	2,035	2,409	426	197	26	227	**	2,129	234	2,156	26		
		• • •		24477	2,447	-44	•••	_		-	4,149	207	41.70	_		
Ward No. 73	1.04	12,865	13,707	61,044	34,486	26,178	1,780	498	••	1	23,391	14,430	19,371	2,006	••	••
Circle No. 1		1807 1804 1,679	951 830	5,248 4,890	3,047 2,672	2,181 2,178	19 53	42	••	••	2,250 2,121	1,498	1,877	210	••	••
: : :			1,412	6,773 3,747	4,095	2,680 2,506	195	41	• •	::	2,240	1,246	1,415	214 154	• •	• •
		1,152	1,195	7,000	3,239 3,800	3,249	32 304	28 174	••	::	2,340 2,902	1,349	1,707	237	::	• •
i i yi		1,362 946 777	300 824	3,444 4,645 6,947	2,004 2,593	2,052	35 81	18 33	• •	• •	2,028	1,047	1,293	121	::	••
· · · · · · · · · · · · · · · · · · ·		1,400	1,420	6,947 3,043	3,748	1,984	733	16 52	••	••	2,447	1,446	1,850	211	• •	• •
		1,454	1,458	3,114	3,071 3,227	2,065	67 190	15	• •		2,004	1,162	1,884	337 152	••	• •
Recial Area		173	173	•		2,262		49	••	1	1,914	1,010			• •	••
750 270		1//	1/3	429	240	160	6	2	••	**	186	90	205	34	••	••
Ward No. 73	1.36	12,568	12,775	48,344	31,614	14,690	4,446	2,406	,	10	12,676	J,90J	30,500	7/3	••	••
Circle No. 1		1,364	1,870	7,445 5,200	4,834	2,609 1,851	271 353	91 341	••	• •	2,120	891 281	3,060	131	••	• •
19		870 3,472	910 3,491	4,547	3,349 2,703 8,203	1,845	136	74 174	••	1 2	1,181 3,341	696 904	1,537	96 72	• •	• •
: : 'V		956	977	4,452	2,747	1,705	177	177			1,109	432	5,329 1,787	ήī	• • •	••
Special Area		4,000	4,190	13,535	9,738	3,797	3,070	1,649	3	7	3,524	497	6,636	226	••	••
Word No. 74	0.31	11,543	11,604	55,700	5",221	18,487	1,258	295	ננ		19,806	7,030	24,822	306		••
Cierte No. J		905 705	810	4,303	2,976		59	14			2,200	709	2,094	27	••	••
: : #		703	710	3,963	3,421 2,266	1,226 1,547 1,397	31 206	23 17	• •	• •	1,356	1,052	1,387	75	• •	• •
w + 13		1,167	1,170	3,957 4,962	3,484 2,843	2,473 2,139	126	37 20 28 52	10	••	2,003 1,693	1,040	1,988	39 159 70	• • •	• •
		961	900 643	4,271	2,658	1,613	67	52		• •	1 100	363	1.630	56	• •	
: · · · · · · · · · · · · · · · · · · ·		. 📆	912	4,541	2,736 3,076	1.447	29 58	13 23	• •	::	347	363 229 363 764	2,229 2,151	20 41	::	
		1,065 1,060	1,074	3,003 7,603	3,210	1,876	83 97	13 36 17		••	2,300	422	4,000	59	•••	••
n n Al		2,000	2,046	7,419	5,908 72	1,711	472	36	22	••	2,3%	426 23	4,641	18	••	••
		-	••	• • •	••		•	•	••	••				•	• •	••
Ward No. 73	3.34	19,873	20,123	42,893	39,796	23,096	1,494	2,016	109	14	38,766	# 133	43,786	873	••	••
Circle No. 1		909	873 836	3,914	2,657	1,237	211	123	••	••	1,262	462	1,783	77	**	••
		1,674	1 879 1 979 1 230 1 940 922 1 998 494 689 1,856	4,006 7,992 7,406 5,513 5,616 4,996 9,235 2,367 5,606 5,676	6.262 5.881	1.770	671	225	1		1,993	303	5,146		••	••
: : ¥		122	1.230	3,383	3,757	1.836	107 50 97 37 386 52 47	Ţė	•	::	1.963	254	2.586			::
- YII		9.30	932	4,986	(iesi	1.65	37	26		• • • • • • • • • • • • • • • • • • • •	2197	1,047	1:77	4	••	••
: : '8		127	496	2.367	1,846	419	34	12		.2	1,141	273	1,007	35 7	••	• •
ik : xi		1014 1005 1713 1003 1004 1000 1000 1000	1,034	3,076	6.262 5.881 3.757 3.428 3.621 3.454 1.846 2.217 3,500	1,710 1,525 1,836 1,562 1,685 1,781 419 1,300 1,576	37	225 67 18 52 20 106 12 26 25	• •	••	1,995 1,729 1,962 2,197 2,197 1,141 1,462 2,291	363 166 554 717 1,067 978 277 765 835	2,112 5,146 4,743 2,586 2,288 1,772 1,278 1,647 1,348 2,313	energar se	••	••
Special Area		8,072	4,323	27,811	20,822		2,752	1,303	103	12	8,043	1,001	15,099	246	••	••
Word No. 76	2.N	11,616	11,197	\$5,000	31,492	23,916	3,362					***	** ***			
Clouds No. 1								2,720	25	71	19,600	10,437	16,143	474	••	••
: : #		I-THE	1.465	124	3.374	1	***	344	••	**	1,230	1,275		73	**	**
		ŢŢ.	. 1	1001	13	1,24	筑	100	•	••	4,143	2,345 637	1,383	7	••	**
		一五		2,444	t.	2,504 1	쌞	Legi	19	3	2.002	1.00	1-201	R	••	**
7		经验证	和新聞的	7,300 4,214 11,034 4,001 6,148 8,448 1,333 3,538 1,884	ESSENCE:	SECTION.	* ARRESTE	12 44 46 12 14 12 14 12 14 12 14 14 14 14 14 14 14 14 14 14 14 14 14	24:01	. 7.24 44	STATES AND STATES	1.14	170	Researe R	• •	
* **						-	110	304	7	7.7	- 600	1,000 1,000	34. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	5	**	**
Special Area		ŧ	, \$, 16 ,	\$8	••	2	**	••	••	18	**	* * 18	••	**	94

								LKARS.		-		-			-	•	٠.
1			Course Course Course Parking	n	,		•	V	•	VII		VI	114		1X	•	×
<u>۸، ۲۲</u>	ionbural Trans	Oreda		At More		In Manual Charles	destructor on Museus	le Com	e rues ista	In Tred	e and	to Tre		Į.	Oiler relate	Non-	-
Malm	Females	Made	Person	Made 7		Make	Females	Males	Fameles	Males P		Makes	Pemaly	Mules	Promotes	Makes	Penning
14	19	36	21	22	11	24	25	24	27	24	29	30	31	32	33	34	33
••	••	51	• •	57		1,013	74	343	4	2,300	22	1,041	14	6,111	417	2,434	1,341
		27 19	•	14	••	363 111	4 3	12.00	2	1.22	14	132	1	1 10 1 10 200	101	1,15	
••	••	7	• •	21	••	331	á	196	7	634	1	300	i	i, Livi	iió		2,56
••	**	1	• •	**	••	7	,		••	3	3	71	3	2,007	13	253	400
		29	,	,		4,504	190	230	13	4.761	116	2,000	39	7,413	1,710	13,517	34,00
		?			••	341		56		500	•	111	1	1,004	101	1,210	1.27
		i	1			341 293 931 148 571	18 47 13	134		534	13	94.3	į	148	104	1311	
		ï	.,	1	•	371 264	13	134		234	į	106 213 113 147	1	312	214	200	1.01
• •	٠	••				313		31 80		3414 444		1#1	}	414	107	1,916	1.03
		3	•	٠	••	304 313 319 316 304	*	56 66 134 63 136 26 31 80 80	•	348 341 534 377 754 363 344 444 348 443	43 14	219 177	23	1,004 712 742 400 510 222 414 606 727 1,107	20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	303 303 107 134	200 A 100 A
•	••	••		•	٠.	, ma	.,	114	-	431	14	177		100		44	130
			.,			•		•	•	•	•	-#	•	,	•		***
••	••	20	• •	5		1,221	,34	747		2 000	**	3,100	20	\$6,8X		11,154	11,077
••		12	•:	2		795 474		136 85 76	•	304 283	13	946 323 362 930 383	10	1,021 984 11,	## #3 71 43	1.100	12
:	••	15			•	172 000 361		241		28) 364 804		430	•	2,431	4	2,01)	4.41
	••	4.		,	••	301	11	95		239	,			3,844		8,112	2 17
••	••	••		•	• • •		•	•	•	444	•		•			*****	,,,,
••	••	23	•	4.3	••	3,763	43	1,070	34	4,530	34	3,400	34	11,463	404	12,500	17,904
••	• •	2			•	304	3	22	•	914 234 235		279	10	816	14	1,014	110
••		į		38	•	100	14	340		\$25 641	14	303 503	10	302		2014	35 35 36 36 36 36 36
••	• •		••	• •	••	300 303 166 200 200 341 349 311	'1	4	•	12	7	313 303 303 273 467 367	•	6,90	17	1283	1.00
•••	• •	•	•	:	•	111		176	i	216	i	411	11	201	14 6 7 14 22 6 7 2 8 6	. 12	14
::	••	į	• •	5	•	444 700	2	360 49 44 387 176 31 160	2.2	641 124 210 210 300 441 1,010	į	190 997 347	1	901 944 944 944 944 1,240	1		
	••	,		•		,	1		••	1		2	,	*1	7	14	2.5
•	••	,	••	101	•	6,600	131	844	,	1,353	43	\$,507	**	24,374	***	10,010	27,221
, .	**		• •		••	170	9 E 3 D		ï	2	14	-		逕	4	. 10	
• •	• •	**	*:	ij		477		65	ï	461	į	114				H	
• •	••	••	**		3	eri	. 2	93	i	12	- 1	111	1	1,010	*		- 20
	**			10 10 13	• •	191 170 2,40; 713 913 913 416 315 343 410	3	21	**	**************************************	17 4 4 4 4 5 ; 9 5	1 300 200 1 300 2 300 2 301 2 444 2 77 2 77 2 77	•	1.125	***********	1	
• •	• •	**	• •	19	•	겖		67 86 174 64 64 171 191 191 191 191 191	:	170	}	177	. 7	ENDERGRAPE A	77		
••	••	••	**	13	••	2,345	13	263	••	***	•	2,103	**	9,000	148	4,920	6,741
-	••	92	,		12	3,790	76	867	,	3,41	90	1,073	33	. 4,015	670	15,000	M,041
••	••		••										1				
**	**	14	**	**	•		Ą	4	**	#	24	1	4	M	型		75
**	**	Ĭ	**	*	**		1	3	*		į	H	1		K		17
**	••	194 P 19	1		***	THE SECTION AND ADDRESS OF THE PERSON ADDR	** ***********************************	-character		Harrier	No. St.				5		
**	**		• •	• •	**	266		, 3 ++		200	**	50	••		serrelle	##	7 m
								7-0									, -

WORKERS

		Coons	ied Rasi-	Total No.	of paratha inmutes of constant pe		id 10 84	boduled States	Selec	eduled Then	Lite	rate and	Total W		A. Phillips	
Che/Work/	Arm in Se. miss	No. of	No. of	Ann or recommendation	Males	Formulas	·	_	-	Parada	Males	Persons Persons			As Cult	-
1	2	3	4	5	•	7		•	10	11	12	13	14	15	16	17
Ward No. 77	1.34	10,233	9,701	54,797	31,700	23,097	1,177	1,253	17	/3	22,816	15,387	15,009	1,710	••	••
Circle No. 1		704	704 873	3,202	1,795	1,407 2,466 1,251	133	141	•;	•;	1,046	605	. 863	85 184		••
		443	435 740	5,304 2,718 4,164	1415	1.251	417	31	•:		1,843	1,421 767 1,373	1,365 723 1,213	183	••	::
		442 646 361 802 428 272	361	1,043	1,013 2,594	1,831 831 2,344	36 30	71 18	.:	•••	617 2,144	403 1,729	1,334	212		•••
ii ya		4	804 438 279	2,710	(,437 799	1,303	7	3	10	::	1,144	951 471	6J7	***		
		1046	1.017	6.322	3.318	3,004 2,974	4	64 127	::	4	2.517	2.034	1,540	151	•••	••
XI XII		1.110	1,044 1,029 792 792	4.377	3.761 4.761	2,56 j 1,566 2,586	3427	24 79	• •	·	2,254 3,257 1,846	1,367 1,373 1,050	2,184 1,351	73		
		1,158		>,490	7,403		33	22	• •	••	2,256	1,798	1,175	111	••	••
Appelal Area		183	18)	848	468	380	250	246	••	••	60	25	214	62	••	••
Ward No. 78	1.34	8,712	4,347	43,441	24,715	19,146	1,582	6//	23	••	16,334	9,846	11,406	1,257	4	••
Chrote No. 1		620 996 1,922	593	3,497	2,034	1,475	153 50	64 28	::	• •	1,474	968 544	1,130	87 43	•:	• :
		734	1,926	9,880	3.444	4,414	511 17	161	• •	•	3,794	2,264 1,074	1,177	336 96		.:
" " vi		1,478 2,423	2,096	7,210	4,106	3,144 5,426	251 433	151	22	••	2,488 4,254	1,259	2,386	146	:	::
		411	404 296	2,218	1,240	996 692	136	36		• •	893	634 310	710	109 75	• •	
Special Area		34	34	216	153	63	4	2	••	••	131	2.2	118	2	••	••
Ward No. 79	0,84	8,128	7,276	42,436	22,997	19,641	1,041	693	7	10	16,586	12,173	10,132	735	••	••
Circle No. 1		728 923 1,536 1,235	373 1,038	3,257 5,201	1,846	1,411	142	160	••	••	1,358	805 1,434	942 1,041	85 78	••	• •
		1,526	1,337 723	7.422 3.635	4,000 2,042	3,422 3,593	232	138	· ;	ä	2,853 1,412	2,116	1,050	162 102	• •	• •
		1,158	1,036	4,488 5,992	2,479 3,274	2,009	199	178	2	, .	1,844	1.391	1,109	78 71	• •	• •
W W		1,150 194 1,204	1,019	7,219	3,784	2,393	122	87 55	• •	2	1,822 3,014	1,469 1,394 2,443	1,434 979 1,501	62	••	••
Special Area		63	79	355	197	158	1	••	••	••	155	117	114	••	••	••
Ward No. 80	1.48	12,8/8	11,155	70,314	37,345	32,969	887	1,095	129	19	27,906	21,414	16,080	1,412	3	••
Chrete No. 1		1,449 904 600	1,196	7,933 3,975	4,178	3,715	104	109	• •	••	3,205 1,335	2,407 970	1,641	170 106	• •	**
		1.132	1,100	3,131 7,343	1,781	1,350	21	•	:		1,217	820 2,613	953	136	••	••
V		1,471	1,433	8,473 5,046	3,945 4,649 2,634	A 034	r.	166 168		• •	3.210	2,362 1,562	1,015	114	• •	• •
		1,604 813	864 642 743	3,500 4,793	4.7/	2,444 2,509 2,300	194	122	124	17	2,041	1,658 1,537	1,300	#0 #2	••	••
		241	745 1,830	4,244 10,646	2,170	1,874	70	38 227	•	••	1,858	1,288 3,223	1,200	140	•	••
: : : : : : : : : : : : : : : : : : : :		199	219	4 140	5,437 2,767	1,141	24	19		•	4.090 2.174	1,845	1,211	140	' 2	••
11. 11. 11. 11. 11. 11. 11. 11. 11. 11.		313	304	1,174	850 1,318	1,145	26	46	• •	• •	455 951	486	332 799	21	••	••
Speaks Area		5	3	41	38	3	10	3	• •	• •	36	••	36	1	••	••
Special Page 21 Charge Page 21	9.06	1,463	1,395	8,123	5,009	2,456	314	287	4	3	4,277	1,144	4,360	*	••	••
Canyo No. 83	0.43	••	142	737	737	••	1	••	••	••	171	••	737	••	••	,,•
Grand No. 4	7	••	30	2,721	2,700	13	••	••	••	••	2,250	11	2,708	13	••	••
Special Charge No. 65 Cart Special	1.54	**	294	1,294	1,294	**	••	••	**	••	457	**	1,294	**	••	**
		-														

The Arm and Population Agents of Cultures (Municipal Arm) include the arm and population of the Port land arm falling within different words of the Corporation. 2,884 arms of Port land arm are included in the words of Cultuitis Corporation. 506 arms or 1:50 Sq. miles of River Monghly representing Cultures's there of the river are shown against Special Charges 34 and 85,

Pile land area apportaining to these three Special Charges was amalgamented with the words of which they formed part or with the equal-power words. Pigeres under those Charges, therefore, relite tody to the psychology on beand thin or on bosts. As thing, and bosts were not treated up buildings or Communication there are figures under land "Occupied Residential Houses" for those Charges.

ABSTRACT-concid.

WORK	RA.S				
 		VII VII		-	x
			-		-

	<u> </u>	2n 24in	till Canada		īv —	***************************************	ν	M		VH		1	/III	e de l'agrada de la company	ix .		x
An Agri	gulturaj. Havor	Personal Personal Man Phan Christ dilitat	rentent, p. Pathing, acting, ards and astrotom	At box	molecula untry	in Man orthor th both	afactaring on Mouse- industry	le t un	Ment link	in Trad	e and	Im Te Nome Cummin	nangeort, age and religiotistes	io hi	()that	Pégas-v	market a
Makes P		Mades	Femiles	Males	Francisco	Males	Formales	Males	Females	Makes	Pennaha	Males	Presentes	Males	Petrolps	Males	Parreiro
10	19	30	21	22	21	34	25	24	27	28	29	30	31	22	23	34	33
••	••	30	2			4,835	N	444	•	2,940	*	1,616	3.2	3,163	1,316	14,041	33,361
••	•	11	•	4		221	•	30 43		313	1	172		234	.23	. 227	LH
		j	•			223	į	34	,	21.2	}	14.1	3	331	141	YAI	IIE
•	•	3	*			321 367 223 304 154 251 162 164	3	11	•	115 115	•	117	,	787	190	1,312	2.33
						143	<u> </u>	10 47 46 41 41 41 41 70 11 41 72 53		4.3	- }	*1	1	234 647 234 647 140 280 131 470 770 770 471 471	77 167 189 1641 199 179 179 179 179 179 179 179 179 17	Secretaries	四种进
		7	•			901 123 1,430	3	116	3	110	- "	214	į	770	300	M	
		10	•			411	1	- 11	ı	301	•	117	ş	641	67	1414	T#
		•	•			7	ī	~~~		7	•	140	•	20	61	254	318
		×		19	,	3,6*1	,,	4"!	21	7,187	30	1,*/4	30	4 7/8	1,7991	11,500	17,000
		,				347	1	34		344	3	313	3	494 374	75 33	844	1.300
		ī		5	3	347 634 930 115	14	111	1	221 221 228 241 123	, i	312	10	m 74	444	740 2,146 1,150 1,785 3,860	
		,		Ť	2	910	17	172 213 13	10	5.28 581	13	413	13	001 700 1,130 213 300	90 113 115 115 71	1,740	1,000
		1			•	125	i	13	,	125 84	2	\$4 \$0	i	313	**	;;;	417
			•			1	••				•	•	1	117	1	31	41
4 +	••	47	,	31	•	2,144	**	373	•	2,300	29	1,117	4)	4,041		13,003	10,000
		13		14		172 215	2	4277473 4738	1	257	3	117	13	179 200 734 511 400 464 342 620	67 30 140 01 01 03	1,714	
<i>:</i> .	,	Í	i	3	•	534 163 225		25	•	363 211	į	216 60 113	15)	111	91	****	िस
•		4 5	2	26		370	6	77 43		23.12	į	147	ź	444	54 55	120 120 130	111
	•	. •	•	•		304	13	50	*	398	3	140	•	111	76	2,381	194
•		*		,	2	4,146	116	276	12	3,710	49	1,647	26	1,003	1,227	21,365	21,487
•		3				411	12	22	!	404	3	144	2		147	2.417	
		1				2	,	3	;	190	3	100	į	140	111		
•		į	•	j		616	iģ	- 		111	į	340	į	***	91		710
		6				21: 24: 24: 24: 27: 20: 20: 24: 21:		80 0 3 4 4 8 3 3 4 3 3 3 4 3 3 3 4 3 4 3 3 3 4 3 3 3 3 4 3	•	144 440 111 272 202 107 107 413	- 1	43 100 140 240 172 113 100 64	3	123 140 140 113 207 113 207	82 117 80 80 104 134		扭
		1		,	2	223	19	100	•		*	134	, i	914	134		1211
:		į				99	į	77 20		154		173		ij.	110	1.77	"型
٠.	••	:	4.			191		~	1	176	2	1/,	•	34	\$	3	1
••	••	•	•	2		21	1	\$		20		20		4,361	41	1,200	2,266
••	••	•	••	••		*	**			••		717			•	,,	••
••	••	• •	**				•	**	*		**	2,740	11	••	# \$	•	••
••	••	••	**			••	••		**	**		1,200	4.4	#	**	**	**

B-SERIES TABLES

•		
1		

TABLE 8-1 AND 8-11-WORKERS AND NON-WORKERS CLASSIFIED BY SEX AND BROAD AGE-GROUPS

Fly-leaf

1. Introduction

This is the basic economic table of 1961 Census. It gives the primary economic classification of the population for each of the administrative division i.e., 80 different wards and 4 additional Census charges. In this respect this table is similar to the preceding table—Primary Census Abstract, which presents data up to the level of Census circles.

The entire population consists of two main sectors—workers and non-workers. A worker is a person who participates in the production of economic goods or services either for consumption or for sale or exchange Apart from actual work, participation includes effective supervision and direction of work. A person's principal work has been taken into consideration for the purpose of the preparation of this table

Workers have been further classified into nine broad industrial categories according to the sectors of economy in which they are engaged. The nine industrial categories of workers are those engaged:

- I-As Cultivator.
- II-As Agricultural Labourer;
- III—In Mining, Quarrying, Livestock, Forestry, Fishing, Hunting, Plantations, Orchards and allied activities:
- IV-At Household Industry;
- V-In Manufacturing other than Household Industry;
- VI In Construction:
- VII -- In Trade and Commerce ;
- VIII In Transport, Storage and Communications;
 - IX-In Other Services.

Category X relates to non-workers. A break-up of non-workers by sex, broad age-groups and types of activity is given in Table B IX.

For the definitions of the workers and non-workers Appendix II to this volume may be seen.

Both the workers and non-workers have been classified by four broad age-groups viz. 0-14, 15-34, 35-59 and 60-+, corresponding to different stages of life viz., children, young persons, middle-aged persons and elderly persons.

2. Labour Participation Ratio

The labour participation ratio (f.r., percentage of workers to total population) for the entire City of Calcutta is 40.41. For every one thousand of Calcutta's male population 614 are workers and

amongst females only 61 have been treated as workers for every one thousand of their total number.

The Ward No 38 has exhibited the highest labour participation ratio for total persons (73.83 per cent) and also for males (84.54 per cent). The Ward No. 80 shows the least participation by working persons (24.98 per cent) and also by working males (43.06 per cent). The least participation by female workers is seen in the Ward No. 27 (2.06 per cent) and the highest participation by them is observed in Ward No. 54 (17.07 per cent).

Participation by the City's working population in the primary sector of industries has been negligible. Every fourth worker of Calcutta is engaged in the manufacturing industries. About 24 per cent of them are engaged in trade and commerce, 12 per cent in transport and communications and 3.2 per cent in construction. 34,98 per cent of the total workers and 81 13 per cent of the female workers of the City are engaged in other services.

One in every one hundred of the City's working population belongs to age-group 0-14. These child workers make only i 46 per cent of total child population in the City. Majority (57.27 per cent) of the child workers are engaged in other services including personal services. 21.70 per cent of them are engaged in manufacturing industries and 14.27 per cent in trade and commerce.

Thirty per cent of the eiderly persons above 60 years of age in the City are workers. They form 3.31 per cent of Calcutta's total working population. For every ten of the elderly workers four are engaged in the other services, three in frade and commerce, two in manufacturing industries.

3. Comparison with Past Censuses

This table corresponds to Table A-V of 1951 in which distribution of population of each ward of Calcutta has been shown by six livelihood classes, the Classes I-III (cultivators, cultivating labourers and their dependants) having been combined together in one group as in the economic life of the City they play a less significant role. In Table C-II of 1951 a cross-tabulation of the livelihood classes by agagroups for sample population for the City as a whole has been shown. In 1941 no economic tables were prepared. Table X (Part II) of 1931. Table XVII (Part II) of 1921, Part A of Table XV of 1911 furnish information on occupations or means of livelihood of the City's total population. Part B of Table XV gives information on occupations for the City of Calcutta in 1901.

A comparative statement of workers and nonworkers of 1901 to 1951 according to 1961 broad industrial categories has been given in the Appendix VII.

TABLE 8-1 AND 8-11-WORKERS AND NON-WORKERS

WORKERS	
<u> </u>	10

Company Comp				1	Total Popula	tion	Total 1	Vorkers	Cut	la Product	Aprical	hurei Inurei
### CALCUITIA Unbase Y-said 2,937,200 1,818,791 1,111,000 1,161,333 67,667 78 68 68 68 69 69 69 69 6	City/Ward	Urban		Persons	Males	Females	Males	Pomolos	Mala	Females	Malus I	Pesseles
### Stand No. 2 Column Front Fr	1	2	3	4	5	•	7		•	10	11	12
Ward No. 1 Urban Trial 41,050 26,236 16,314 15,465 542	CALCUTTA	Urban	Total	2,927,289	1,819,791	1,111,400	1,115,132	67,687	76	• •	*	1
Ward No. 1			0 - 14 13 - 34 40 - 19 Age and	732,905 129,528	(17,300	234,993 60,186	35,852	30,051 34,333 3,697	27 38 11	**	42	::
Ward No. 2 Urban Total 17,000 10,000	Ward No. 1	Ileban	Tuesd	41.050	24 784	14 814	15 445	443				••
Ward No. 2 Urban Total 37,454 30,873 16,571 10,617 6,28	, <u></u>	9 11111	0 14 15 16 35 59 60 + Age not	14,022 16,985 10,402 1,730	7,283 10,767 7,315 870	6,739 6,138 3,067 850	63 8,362 6,841 398	2 228 300 32	* 4 * * * *	••	•	••
Ward No. 2			stated	1	1	••		••	••	••	••	••
### ### ### ### ### ### ### ### ### ##	Ward Ho. 2	Urban		•		-	•		••	••	••	••
### Book 1			15 34 35 59 60 - Age net	15,361 8,457 1,798	8,907 4,799 812	6,554 3,658 906	5,887 4,419 236	288 307 31	••	••	••	••
### Book 1	Ward No. 3	Labora	Total	61 510	10.411	44 8/17		411				
### Band No. 6 14 17,419 8,893 8,336 139 6		. /	0 14 15 14 35 -59 60 (Age not	9,512 12,590 7,525 1,001	4,947 8,424 9,451 582	4,565 4,160 2,074 499	94 4,607 4,711 317	173 217 26		••	:: ::	::
### ### ### ### ### ### ### ### ### ##	Ward No. 4	Eirhan	Total	47,403	26,403	21,000	13,506	883	* •	••	,	••
### Band No. 7 B. 14			15 .14 35 .59 40 + Age not	17,872 9,993 2,159	10,211 6,178 1,001	7,621 3,779 1,078	7 298 3,636 433	416	••	••	 	••
### ### ### ### ### ### ### ### ### ##	Ward No. 3	Cirban	Total	32,933	31,374	21,535	17,395	841	••		••	••
### Part No. 7 Column Total 21,647 12,007 9,540 8,195 500 100			15 34 35 59 60 + Age mm	20,434 11,496 2,302	1),096 8,039 1,134	7,826 3,917 1,168	9,382 7,417 986	437	••	••	••	••
### Part No. 7 Column Total 11.567 5.920 5.645 5.	Ward No. 4	Leban	Total	34,813	14,302	10,611	7.925	674	••			••
Ward No. 7 Links Total 3",861 21,4"5 13,886 12,366 1,136 } 8-14 11,367 5,930 5,647 220 31			Age not	7,862 9,264 6,306	4,026 5,648 3,863	3,836 3,616 2,643 716	52 4,030 3,506 315	\$ 174 440 \$3	::	• •	••	••
### ### ### ### ### #### #### ########	Ward No. 7	Cirhan	Treat	11 141	21 475		13.144					
Ward No. 6 Urban Total 23,647 13,907 9,540 8,195 506			9 14 1534 35 39	11,567 84,371 9,363 2,060	5,920 8,65) 3,877 1,923	3,647 3,718 1,406 1,815	228 6,152 5,462 534	31 445 558 100	**	• • •	8	# 6 # # # # # # # # # # # # # # # # # #
4,100	Ward No. 8	Ethan	Total	23.667	13.007							
Age not contact				9,172 6,000 1,310			1133	200 130 44	••	**	** ** **	••

CLASSIFIED BY SEX AND BROAD AGE-GROUPS

	-				-	WC	REELS								
In Miles June Li	Millians		tv		٧		V1		าเ	V	ŬI.	Carabre Anna Maria	ix		×
	settom, arts and aptivities		hannahald Mantry	Other the	formering in House- identry	In Chan	American		Trade and mr cop	In Tru Skore Commun	augules, go and simplicans	to t	Option rydgan	Man	-wathart
Males	Pennsha	Malus	Pennster	Males	Females	Make	Permites	Makes	Permiter	Males	Pemales	Mela	Pettoline	Moles	Pometer
13	14	15	16	17	10	19	30	21	22	23	34	23	24	27	20
	23	134 134 1345 1345	神に記録る	203.034 2.742 171.774 111.544 6.970	1,300 04 1,311 1,041 153	27,351 100 11,00 14,136 1,236	483 167 304 44	270,333 1,760 144,433 14,760	백세	西	1	開開		圈	磁
••	••	••	••	4	••	**	••	1		••		4		74	41
112	3	₩	5	4,934	41	3030	•	1,190	40	1,640	94	3,991	421	10,571	14,232
47 44		44 25	} 1	19 3,425 3,152 136	39 21 	300 303 10		1,226 1,015 106	Ä	900 a)v 21	ij	3,134 1,710 1,44	17 ³ 217 23	7,230 2,000 672	湖
٠.	••	216		3,906	51	201		1,000	41	1,300	"	2,890	518	20,376	13,962
37 34 2	:	131 71 7	•	13 2,366 1,566 59	22 25 4	172 121 3		1.011	12	341	12	1,449 1,274 88	200 217	2.928 2.928 280 276	W
 95	••	211	۰۰ و	3,000	97	341	••	2,433	•	2,331	 20	3,093	 348	7,470	10,443
4i 51		129 74	1	21 2,063 1,116	3 25 29	140	•) 2 1,494 1,182	3 17 40	10 1,377 1,005		43 1,451 1,048	17	4,051	辯
			• •	•••	,,			135	10	39			13	, .	478
•	3	104	14	4,570	126	5"1	•	3,046	47	1,611	41	3,047	41/	12,897	30,112
45 43 5	,	43 23 6	;	12 2,421 1,425 89	90 51	110 201 18	}	36 1,44 1,34	16 25 4	997 713 10	24	71 1,048 1,771 131	127	3 734	湖
••			•	•	•				• •	• 1	* *	, •	••	**	40
30	•	34	•	4,413	33	1,027	.79	3,100	r	4,307	12	4,072	443	14,000	30,714
25 3		24 24	Î	2,713 1,540 83	27	174 407 60	22	1,810 1,113 164	273	1 977	17	34 2,000 1,700 1,67	270 214 44	111	
34	••	97	•	2,478	23	144	,	2,171	47	748		2,284	393	4,377	9,027
ii 3		26 12 7	}	1,413 964 66	11 10 4	45 77 4	i	1,014	*	S	:	1.000 1.000 1.001 1.11	**	122	
 99		20	 "	2,212	73	319	,	5,100	42	1,700	27	3,631	934	9,130	14,788
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 1	7 14 7	14	37 1,894 1,351 107	41	143 145 11	1	1.4.10 1.4.00 1.4.00 146	14	**************************************	1	1.741	***	2,40) 4,11 401	概
••	••	**	••		,	**		2,549	n	727	10	2,302	AUV	3,713	8,054
<i>a</i> 7	8	148 a 255 a	4 A	2,078 1,179 1,179 11	# 31 17	734 24	**		7	4		4	場	强	
23. 73.00	1	4	**	71	7	4	**	1.172	"3	77	; ;	713	77	335	***

TABLE BI AND BII-WORKERS AND NON-WORKERS

	400	100	1. W.
WORKERS		1.0	
			_
		_	
I I		-	
•		_	

			To	nal Populati	ion.	Total	Workers	Cui	As kivasar	4	
Chry/Ward	Urben	Oroup	Persons	Males	Females	Males	Females	Males	Pennshys	Males	Peande
1	2	3	4	5	6	7		•	10	11	12
Ward No. 9	Urban	Total	25,822	14,739	11,043	8,280	969	2	••	••	••
		0-14	6,729	2,822	3,907	91		••	••	••	• •
		0-14 15-34 15-59	10,970	2,822 7,230 1,964 7,734	2.727	5,007 2,007	330 575	· ;	••	••	••
		60+	1,432	734	696	313	60	••	••	••	••
		Age not stated	••	**	••	••	••	••	••	••	••
Vard No. 10	Urban	Total	37,543	22,754	14,789	13,829	1,117	••	••	5	••
		0-14	10,709	5,467	5,242	184	436		••	•:	••
		1334 3559	9,390	10.172 6.130	5,342 5,341 3,360	7,440 5,672	600	••	**	3	
		40+	1,927	982	945	402	63	••	••	••	**
		Age act betate	4	3	1	1	••	••	••	••	••
Ward No. 11	Urban	Total	28,979	16,429	12,350	9,422	622	••	**	••	••
•		014	8,987	4,513	4,374	55	5		••		
		1534 3559	11,232 7,339	4,515	4,593 2,824	4,308	179 394	••	••	••	••
		60+	1,521	762	759	395	42	••	••	••	••
		Age net stated	••	••	••	• •	••	••	••	••	••
Ward No. 12	Urban	Total	24,210	16,492	11,718	9,358	6.50	••	••	••	
		014	8,557	4,401	4,156	82	7	• •	••	••	
		1534	11,301 6,864	7,075 4,222 779	4,126 2,642	5,027 3,862	183 411	• • 1	••	••	
		60+	1,360	7779	781	387	49			• •	
		Age not stated	28	15	13	••	••	••	••	••	
Ward No. 13	Urban	Total	31,492	18,916	12,576	11,394	930	,	••	••	• •
		014	9,791	4,923	4,928	92	6	, .			
		1534	12,284 7,924	7,964 3,297	4, 300	5,945 4,944	370 497	••	• •	• •	• •
		60+	ີ່ເວັ້ານີ້	812	2,627 721	413	37	· i	**	••	•
		Age not stated	••	**	••	••	••	••	••	••	
Ward No. 14	Urban	Total	34,370	21,623	14,748	12,703	833	••	••	,	•
		0-16	11,988	6,373	5,613	94	••	••			
		1334	14,163 8,496	5,496	3,467 2,798	5,291	340	••	••	2	• •
		40+	1,723	855	968	452	32	••	••	••	• •
		Age not	••	• •	••	••	••	••	••	••	•
Ward No. 15	Elriban	Tired	74,637	41,399	32,738	22,301	1.036	••	**	••	
		O-14	27.017	14,372	13,349	125	4		••		
		1334	27,917 27,600 - 13,820	9,931	11,567	12,350	417	••	••		• •
		60+	3,301	1,464	1,737	9,100 637	559 44	••	••	••	
		Age mpt etated	1	1	••	t	••	••	••	••	••
Word No. 16	Urban	Total	30,973	13,380	7,395	9,020	439	••	• •	••	
		614 1334	6,367	3,297	3,070	43					
		13-14	9,000	6,370	2.721	3,497	205		• •		
		40 +	763	451	134	272	21	**	••	••	
		stoted	••	• •	**	••	•• ,	••	••	••	
and No. 17	Urban	Total	27,304	27,014	10,192	10,642	661	••		••	
		014	.7.70	4.845	3.714	-					
	To a	11二世	WHI .	125	130	3.44	n ni	•			
		4	134	1	1	THE	494	***	13/19/0	***	
Commence of the second								1	1. TOTAL 2.	a the state of the	

CLASSIFIED BY SEX AND BROAD AGE-GROUPS-count.

17 Atti 1X 13 21 22 23 23 15 14 17 1,14 */* 25 1 943 417 42 , 2,034 20 214 1 11 113 THE T W 团 が 1 拉 77 13 ٠. .. ٠. •• 13,672 3,914 29 4,331 40.2 33 1,700 3 M 3,154 \$1 344 17.78 1 #32 1,161 177 43 1,916 1,747 169 41 17 19 1 33 1 . . 1,001 2,946 334 11,030 274 13 2,173 2,474 M 10 1.43 1,141 220 220 420 420 31 1,453 1,331 1,73 141 1,345 872 131 11 14 1 77 17 ŧ 119 3 .. 7,154 11,000 205 2.445 33 987 14 2,943 229 24 3,548 41 143 143 10 44 70 18 1,193 1,101 931 93 313 403 13 17 . . 13 13 7,322 11,404 4,011 8.80 7 2,549 " 247 3 3,100 11 #34 11 4 711 2,010 313 309 温 2,192 1,679 1,440 2 1447 1,143 7,143 77 1 475 1,463 149 23 19 1 % 144 10 17 40? 44! 4 2,980 #") 2,011 18,019 1,90 21 " 181 74 /4 6,421 LITTO IN 出 1.47 777 701 1 275 24. 34 21 148 ##7 19,998 #1,777 4.00 411 5,130 #7 1.441 N 437 ** 10 142 14 - 147 227 100 19 1 713 1 713 717 1477 247 27 47 47 70.77 號 204 277 277 ï 343 1,487 4,700 4,000 *** #6 137 275 # 414 131 THE STATE OF がい *** 湖 墭 A 14 zł, 137 3 9.531 31.) 4,572 1,792 2.910 70 1,330 29 遊 棩 11122 ij が 郴 빞 1 • Ħ ..

.

TABLE B-I AND B-II-WORKERS AND NON-WORKERS

WORKERS	
	11

			70	otal Populeti	ios	Total 1	Morbers	Cut	As tivetor	~	As patronal pourer
City/Word	Urban	Circum	Persons	Male	Females	Males	Females	Males	Pennila	Males	Popular
1	2	3	4	5	•	7		•	10	81	12
Ward No. 18	Urban	Total	37,416	25,111	14,505	13,000	654	1	••	••	
		9-14	11,776	6,040	9.736	72	.15	••	••	••	
		13-34	14,814 9,287 1,737	9,788 4,382 901	5,028 2,905	7,372 5,908	191 296	1	••	• •	**
		60+ Age not	1,737	901	836	536	30	••	••	••	••
		etated	• •	**	••	••	••	••	••	••	••
Ward No. 19	Urban	Total	32,482	22,871	9,611	16,106	609	• •		• •	••
		9-14	7,771	4.171	3,400	76	. 1	••	••	• •	••
		0-14 15-14 15-29	9,690	10.425 7.512 763	3,341 2,178	8,907 6,993	168 398	••	• •	• •	• •
		Age mot	1,215	763	452	532	43	••	••	••	••
		stated	••	••	••	••	••	••	••	••	••
Ward No. 30	Urhan	Total	44,334	36,300	17,954	15,877	1,065	• •	••		••
		0-14	13,340	6,855	6,485	190	. 6	• •	••		
		1334	17,342 11,570	11,004	4,182	6,808	299 643	••	••	••	• •
		Age not	2,173	1,124	1,049	654	77	••	• •	• •	, •
		stated	••	**	••	••	••	••	••	**	•
Ward No. 21	Urban	Total	31,889	20,813	11,076	13,057	473	• •	••		•
		0 - 14	9,214	4,963	4,311	134	.12		• •		
		15 - 34 3559	13,149 8,147	9,275 5,831 744	3,874 2,336	7,072 5,342	153 269	••	• •	• •	::
		Age not	1,299	744	555	469	41	• •	••	• •	••
		stated	••	••	**	• •	••	••	••	••	••
Ward No. 22	Urban	Total	34,421	34,934	13,667	16,296	390	••	••	••	••
		014	11,239 15,544	5.979	5,360 4,769	203	182	••	••	••	••
		13-34	10,025	10,775 7,164	2,061 777	8,622 6,755	334	• • •	••	• •	• •
		Age not	1,813	1,036	717	636	30	••	••	••	••
		stated	• •	••	• •	••	**	••	••	**	• • •
Ward No. 23	Urban	Total	\$0,921	22,473	2,448	13,097	185	••	• •	**	
		014	8,664	4,805	3,779	247 8,918	50	• •	• •	• •	
		15 -34 35 -59	13,360 7,831	10,114 6,354 720	1,477	5,954	116	• •		••	• •
		Age non	1,066	720	346	358	14	••	••	••	• •
		stated	••	**	**	٠	. •	••	• •	**	••
Ward No. 31	Urban	Total	21,530	14,779	6,779	9,783	203	••	**	••	**
		014	3,967 8,614	3.222 4.537 4.637	2,745 2,256 1,449 329	4,778	**	• •	••	••	••
		33-55	4,064	712	1.449	2356	117	• •	**	• •	, ••
		0 14 15 34 35 39 60+ Age not stated	-	343		419	24	••	••	••	•••
		14146	••	• #	**	• •	••	••	**	* *	**
Ward No. 23	Urban	Total	30,913	32,390	18,503	19,254	400		**	••	••
		三	16,170 20,040 12,763 1,993	13,790 2,963 1,149	7.441 4.279 3.861 844	14.353 14.353 1.027 700	122	**	••	**	••
		33-39	13,703	8,963	3,801	8,027	122 301 43	::	••	••,	**
		Age not						**	**	**	• •
			• •	**	••	••	**	**	••	••	**
Ward No. 36	Urban	Treat	12,900	9,833	2,065	7,341	74	••	••	••	**
				場	624 644 74	4.041	**	**	**	**	•••
		7559 60+	***	7.22	***		4	**	**	••	**
		Append	**	•••		**				4.	**
•					**	**	**	- 100	**	**	**

CLASSIFIED BY SEX AND BROAD AGE-GROUPS-could

						WORL	LMR.S								
le Mint	M og. Quarry- Francisch Planting	ľ	٧		٧	V	1	٧	14	Va	Ħ		EX		×
200		At Me	makey	In Many crabur ab bucks	ofacturing on House- Industry	to Com	i.Pantina	le t	7	In Tree		40	Niloge National	Man	n-antology
Males	Permiter	Moles	Pennsten	Makes	Permater	Mahre	Females	Makes	Personal	Moles	Pamato	Makes	Permiter	Makes	Parameter of the second
13	14	15	16	17	14	140	20	21	2.3	25	34	26	36	27	30
7		223	36	1,000	47	380		3,370	70	1,678	11	2,004	486	*,223	13,057
:		174 773 13	7 13 16	1,100	**	176 96 13	i	Lin.	10	723	*		111		流
13		43	,	Apres	16	 Jan	••	٠. مردي	 es	418	**	 #4.4#	 676	4,743	
ii		÷	٠	26 1,534	ţ	105		24		4	• •	18		_	
		34 13 1	ĭ	វេត្ត	á	74	2	1,001 1,007 201	41	1,446	į	1,414	133	1.010	祖
14	••	77	u	1,000	aj	321	,	5,199		1,777	"	۰۰ المره	ers	10,503	10,000
11	•	41	12	2,177	34	113	.;	2.003	4	997	1	2.403	2	\$472	1.37
, 3	•	31 5	•	1,534	40	136	}	iii	29 39	701	•	131	110	1	
21	ı	145	33	3,113	37	101	•	1,011	22	1,414	,	3,749	***	7,726	10,001
13		127	16	1,417 951 74	37	4	ï	111	14	774 401 20	•	72 2,045 1,53) 131	1000 2346 247		圳
33	•	512	u	4,367	57	m		4,792	67	2,671	21	2,727	***	0,000	13,077
16		13 30% 178 12	3	1,110 1,410 127	14 18 3	4 193 161 23	. 1	2,100 2,100 254	ž.	1,340 1,120 60	123	130			
Ju	• •	361	••	1,107	7	437	,	0,348	**	1,100		4,140	129	6,770	0,303
' '3	••	14 143 93 7		2,177 2,177 000 93	3	230 199 27	4	1 150 1,676 266	10 21 10	674 401 30	1	2.347 1.10 1.47	2. Š		1.724
•	••	•		1,417	•	**		1,722	27	27.2	•	3,431	para .	4,996	4,376
3		. <u>:</u>	:	11 414 123 23	i	40)!	•	1,000	15	20)	, \$		2) 66 14		
41	**	••	,	8,750	31	236	,	9,000	17	1,104		·	314	13,070	10,117
**	# * * # ** **	::	.:	1	:7	137		***	3. S. C.	77	•	147	200	썦	4
••	••	•	••		•	**	••	**	••	•	,,	••	**	**	••
2	**	14	**	845	••	•	**	4,000	25	404	**	1,731	•	2,304	1,000
ï	4.4 4.4 4.4 4.4	1	**	7	# # b # b # b	**	**	增	12	料	44 8W	셨	Ä	***	製
**	**	**	**	**	**	**	**	**	**	54	**	**	**	**	**

TABLE B-I AND B-II-WORKERS AND NON-WORKERS

WORKERS .

		•	Te	real Popula	lios	Total	Workers	Q	As Stivesor	46	
Clay/Was	Urbes	Age	Persons	Males	Pemeles	Males	Females	Mades	Permetes	Males	Pemples
1	2	3	•	5	. •	7	8	•	10	81	12
Ward No. 27	Urban	Total	23,220	16,006	6,414	11,503	152	••	••	••	**
		014	6,182	3,213	2,949 2,027	109	.3	**	• •	• •	••
		1514 3559	10,309 6,033	4,793	1,340	4,476	90 73 3	••	. ••	• •	
		60+	894	518	176	395	5	••	••	• •	••
		Age not stated	**	••	**	• •	••	••	••	**	••
Ward No. 20	Urban	Total	21,725	13,033	8,692	7,370	571	••	••	••	••
		014	6,435	3,381	3,014	43	. 6	••	••	••	••
		35-34	8,483 3,494	3,516	3,167 1,975	3,772 3,251	210 331	••	••	••	••
		Age next	1,113	\$17	496	304	24	••	••	••	••
		stuted	••	••	••	••	••	**	••	••	••
Ward No. 20	Urban	Total	40,822	36,303	14,620	16,704	1,021	••	• •	••	••
		Q 14	11,201	9,807	5,396	284	.!!	••	••	••	••
		15 - 34	17,323	12,004 7,294 1,013	3,215 3,130	6,421	354 571	••	••	.:	• •
		Am RIM	1,872	1,013	859	499	65	••	• •	••	••
		elated	• •	••	••	**	• •	••	• •	••	••
Ward No. 10	Urban	Total	20,472	12,970	7,302	8,014	425	••	••	••	••
		614 1534	5,400	2,773	2,715	. 43	1	••		••	••
		1534 3539	8,432 5,152	2,773 5,915 1,720	2,717 1,632	4,279 3,443	178 228	••	··	••	••
		Age not	1,000	363	438	209	18	••	••	••	••
		stated	••	••	• •	••	• •	••	••	••	••
Ward No. 21	Orban	Total	30,984	20,562	10,422	13,313	311	••	••	••	••
		014	8,841	4,634	4,187	289		••	••	••	••
		15 34 35 59	13,403 7,410	9,633 5,343 730	3,768 1,867	7,323 5,267	207 249	••	• •	••	••
		Age not	1,329	730	299	434	46	••	••	••	••
		stated	1	••	1	••	1	••	• •	••	•• •
Ward No. 32	Urban	Total	43,384	36,690	16,894	16,542	1,257	1	**	••	••
		0-14	17,413	4,778	6,300	251	.12	••	••	••	••
		15 14	10,933	11,254 7,467 1,347	6,158 3,528	8,740 6,852 716	936 640 83	ï	••	• •	••
		40 + Age not	2,244		997	716	83	••	••	••	••
		Lesate	7	4	3	,	••	••	••	**	••
Ward No. 33	Their	Total	32, 174	20,997	22,177	16,917	724	••	••	••	••
		6-14 15-34 35-39	19,178 10,626 11,002	9,883 11,660 7,257	9,245 7,946 3,745	262 9.213 4.767 673	16	• •	••	••	••
		3339	11,002	7,347	3,745	2747	322 322 322	••	**	••	••
		Age not stated	2,416	1,177	1,239	673	54	••	**	••	••
		stated	2	• •	2	• •	••	••	**	••	**
Word No. M	Urban	Total	26,778	27,786	8,990	12,139	611	••	••	••	••
		914	7,733	4,016 7,962 3,309	2.717	163	3	• •	• •	**	• •
		914 1534 3359	7,733 11,214 4,979 872	3,309	3,717 3,252 1,650 371	162 6,648 5,827 302	110 230 36	• •	**	••	
		Age with Stated	•72	301	371			**	••	••	••
						••	••	••	••	••	**
Word No. 33	Ortun	Total	67,213	37,479	29,734	19,713	1,673	**	••	**	••
			Sori	1250	HL SAI	19,796	33	••	••	••	••
		3599	30.773 33.071 14.134 3,634		12.105 14.541 5.444 1,384	12,122	533	**	**	••	**
		Age not	•	**	***	•••	**				
		10-10-10-10-10-10-10-10-10-10-10-10-10-1			••	••	4.0	40	**	** ,	••

CLASSIFIED BY SEX AND BROAD AGE-GROUPS-conid.

III In Mining, Querry- ing, Livestock, Porestry, Pushing, Hearing, Purchasions, Cardiavels and allied activities Makes Pagasia		At Homehold Industry		In Manufacturing other than House-bate ladesty		try In Comstruction				le Tremptort, Berrage and Communications		In Criber Herripes		Non-verbare	
25	••	44		1,428	2	*		4,431	12	44)	*	2,934	10.	1,211	4,383
15	••	37 7		15 825 536 34		14	4	17	;	430 249 6	.,	77 1 743 1,074 78	4	1.464	調
	••	•	••	4 444	•••	w		2,477	•	er)	33	2,374	•••	1,467	9.181
: ; ; ;		; ;	;	1,340 4 713 370 31	1 15 6 2	63 53	•	1,500 1,312 1,312	77 14	100		36 1,361 1,661 160	¥	1.121	
••	, •					•					•	•	* 1		* *
30	•	1,750	30	J,996	41	549	•	4,018	50	1,613	26	4,841	870	0,000	12,200
16 12 2	3	75 1,006 644 27	11	40 2,275 1,470 172	15 26	24: 2\7 23	:	2 173 1,645	14	804 630 16	13	2.347 1.014 223	4	1.001 2.001 3.001 3.001	蠟
••	••	••	••	1.440	•	294			 مو	7,80	11	2,077	37.1	4,934	7,071
12 :- 4 5	••	57 23 11	1	1,640 1,604 627 27		103 136 7	••	2,362 1,125 1,100 123	:;	20 ¹	i		140 2015	2,730 1,676 277 273	
••	••		••	••		••	••	••	•	••	••	••	••	••	••
24	••	384	22	3,194	,,,	619	32	2,407	38	1,051	11	2,526	304	7,300	9,91
12 4	••	227 143 10	12	165 3,048 1,834 149	2) 10	309 276 34	10 10 2	1,364 1,130 118	13	943 498 13	3	101 1,944 1,374 907	700 301 34		
••	••	••	••	••	•	•			••	**				44	13,62
52 	**	155	53	4,673 122		684 1	•	4,043 21	<i>31</i> 2	1,001	21	4,6 30 300 2,347	1,014	0,136 0,137 2,219	
35	••	80 39 13	34 34 7	2 717 1,655 175 3	41 17 4	411 395 73	2 4 2	1,944 1,944 190	17	90) 947 94	15	2,907 1,916 210	113		131
105	••	309	94	6,818	ACIO	376	•	5,543	73	2,090	10	1,040	481	11,000	21,4%
7 22 34		10 431 131 17	4 30 33 9	157 4,861 2,177 193	47 41 6	274 211 48	2 3	1 700 1,610 197	200 200 200 200 200 200 200 200 200 200	1,147 100 41	;	1.703 1,411 146		湖	:A:
••	**	••	•		• •			•	**	,		,,			A.87
,	**	41		25	1	301		3,797 23		J,330 *	OL.	2,222 101	487	1471	
1	••	×	; ;	1,860 911 78	30	274 214		21 474 201 94			14	1,300 012 46	23.2 184 17		
**	•	••	••	6,835	212	 633	50	4,439	7\$	1,230	15	4,194	725	\$7,700	20,00
# :: !!	::	27 24	ï		117	21.1 20.3 20.3		础	42	धार्व	2 1	14		'樂	
7	1	24	••	"研	7	**	7	122	ij	-	1	177	27	774	1,34

TABLE B-I AND B-II--WORKERS AND NON-WORKERS

		•
	WORKERS	*,
		- The state of the
	1	180

			Total Population			Total '	Warkers	Cui	As Eivahilt	Agricultural Cabqueur	
City/Ward	Urbon	Age- Group	Persons	Males	Pomales	Males	Pettolet	Moles	Females	Males	Punnika
1	3	3	4	5	4	7		•	10	11	12
Ward No. 36	Urban	Total	40,410	22,203	10,247	11,274	1,002	,	••	••	1
	#	Ø - 14	15,958	7,577 8,700	8,381	99	.14	• •	• •	• •	1
•		15 34 35 59	15,252 7,525	8,700 5,191	£352 2,334 900	4,671	560 485	.!	••	• *	
		60+ Age not	1,715	5,101 735	986	226	34	• •	••	4.	**
		stated	••	••	••	••	••	••	••	••	••
Word No. 37	Urban	Total	10,424	8,216	1,600	7,430	43	••	••	••	••
		014	1,434	805	429	70	**	••	••	••	••
		15 14 31 59	5,052 1,702	4,428	434 313	3,998 3,711	34 16	••	• •		• •
		Age nos	234	194	42	151	3	••	••	••	••
		stated	••	**	••	••	••	••	••	**	••
Ward No. 38	E/rhan	Total	6,137	3,659	878	4,784	42	**	••	••	••
		014 15 - 16	728 3,131	446 2,772 2,287	282 359	2,464	21	••	••	••	••
		35- 59 60 +	2,490 188	2,207 154	203 34	2,148	19	••	• •	••	••
		Age not					-			••	••
		stated	••	••	••	••	••	••	••	••	••
Ward No. 30	Urhan	Total	7,320	3,595	1,725	3,772	129	••	••	••	••
		0 - 14	1,420 3,063	814 2,413	586 610	21 1,775	65	**	• •	••	••
		13 -34 3559 60 +	2,556 281	2,121 307	435	1,882	59 5	• •	••	••	••
		Age ant	.,						••	••	••
Ward No. 40	Urban	Total	27,960	21,768	6,672	14,004	201	••	••	••	••
WWW/W(**		0 14	6,499	2,681	2,778	287	5				
		15 14	12,3%	9.954	2.406	8.623	140	••	••	••	••
		40+	1,130	6,749 902	1,257 237	6,397 707	117	••	••	••	••
		Age not	••	••	••	••	••	• •	••	•••	••
Ward No. 41	Circles	Tural	36,477	23,410	10,867	17,540	928	55	••	21	
		0 14	9,530	5,190	4,349	399		23	• •	••	••
		35 59	16, 340 9,269	12.304	4,094 2,018	9,690 6,894 637	540 316	24 23	• •	10	
		60 + Age not	1,320	842	446	637	47		, •	ı	••
		stated	1		••	••	••	• •	••	••	••
Ward No. 42	Urban	Total	39,940	29,461	10,479	22,023	203	••	••	**	••
		13-34	8,554 17,775	4,633	3,901 3,471 2,323	11,763 9,140	475	• •	••	••	••
		3339	8,554 17,775 11,975 1,636	4,633 14,104 9,632 1,052	2,323 384	9,146 723	475 373 34	**	••	••	**
		Age not stated			•••	•••	.,	••	••	••	••
Ward No. 43	Urban	Total	33,649	21,013		AA 449	4 444	•			
		0 -14			12,636 4.367	13,467	1,026	3	••	••	
		13-34	8.850 14.254 9.331 1,313	4,483 9,473 6,346 706	4,367	7,138 3,954 335	366 61)	;;	••	••	••
		Age not stated	1,313	706	- 666		-		**	••	••
		stated	••	**	• •	••	••	••	••	••	•4
Ward No. 44	Urban	Total	23,061	15,244	7,817	9,888	603	••	••	••	••
			5,835 10,431 1,723 1,011	3-100	1.45	. 79	.31	••	••	••	••
		33-39	1733	猫	1,446	1.001 1.000 1.000		**	••	**	**
		Agent						**	**	••	**
		*******	39	22	37	••	••	** .	ģ ··	40	44

GLASSIFIED BY SEX AND BROAD AGE-GROUPS-cond.

_	114			-	***	work	-		-			der ein, indhautengagen			
In Mining, Courty- ing, Livepines, Plantage, P		At Hermobold Industry		In Monufesturing other than Mouse-brid Industry		V2		VII In Trade and Consperse		to Transport, Survey and Communications		EIR In Other Review		X Non-mirkum	
13	14	15	14	17	16	10	30	21	22	21	34	2.5	26	27	38
127	,	34	3	4,719	200	tot	•	2,700	53	#71	22	2,000	719	10,925	17,123
77	:	22		2,857 1,802 71	176 97 3	119 133	4	1,071	72 10 20 2	111	4	133	4		
• •	••	••		•	•		н			•	• •		* *		
20	**	•		1,680	,	101		3,443	,	700	,	1,433	4.7	1,306	1,343
• ;;	••	•		24 912 715		41	•	1 736		2		17 811		225	92
13	•	•		715	•	ü		1,436	Í	373	•	311	70	72	34
		••		•	••	•		••	• •			•			.,
•		• •	••	417	,	101		1,184	,	467	•	2,413	33	873	th.
••	••	••	••	31		54		17	**	211	'	1,317	,,	227	20
	••			286 11		- 	••	638 497 32		344	į	1,074	ij	AT STATE	
••	••	••	••	••	••	••	**	* *	••	••	••	•		• •	••
,	••	••	••	804	20	48	,	1,074	27	231	,	1,393	**	1,412	1,500
·:	••	••	••	373	ij	**	••		4	90	';	13		012	200
.:	.;	••		412	7	2	.3	900 227 31	19	137		788 733 40	14	\$25	
••	••		••			• •		•			• •	•		• •	**
•	••	104	•	3,958	*	73	,	5,570	23	1,130	,	4,787	204	1,300	4,811
••	••	**		2,361 1,324	16	36	3	1311	34	10 11/2	,	2.423 1.043	• 3		
	• •	35	•••	1,324	10	14 3	••	2,333	3	45	:.	1.003	101	161	327
••	••	••	••	•	••	•	•	••	• •	•		٠	* *	•	**
*	••	22		1,936	25	472	•	5,291	44	2,374	16	5,467	6.27	4,070	0,000
ii	**	15	••	2,391	ıš	274	,	2.724	źi	1 786	10	2.011	213	1.414	1,201
13	::	i	•	1,337 164	•	274 184 11	•	Lili	14	81		187	4		海
••	4.		•	••	••	•			•				**	•	**
25	,	12		6,307	143	1,004	*	1,604	1.12	1,104	**	4,343	341	7,430	9,505
d	••	, , \$	••	115 1510 2467 210	ı î i	327	,	1,07; 1,300	**		24		25.	描	爆
17	1	6	••	2,667	110 21 3	177 414 41	s	101	**	1.177	14	303	빞	112	1
**	••	••	••	••	**	••	••	•	*	•	**	••	• •	••	**
13	••	*	7	3,303	21	234	**	3,502	97	1,839	25	4,830	****	7,546	11010
	••	 71	:;		13	29-2	•	143	15		Ħ	湖	211	增	期
Ï	::	21	7	域	19	200	••		15	13	13	111	111	Fi	湖
••	••	**	••	••	••			••		,		••	14	*4	**
	**	W	2	2,000	22	120	**	3/871	**	1,707	•	2,770	###	3,200	7,204
**	••	4	ij	1.214	ij	ä	**	ST ST	4	1.22	•	湖	핔	앀	墈
3	••	ag ag	•	4	1	7	4*	411	7	***			42		***
ر بور مفود.	••	**	**	••	44	*	**	44	**	**	**	**	**	24	#

TABLE B-I AND B-II--WORKERS AND NON-WORKERS

WORKERS

			To	tal Populati	iga.	Total 1	Markers	Ca	As Measor	Aggi	As pulliand pourer
City/Word	Urban	Age- Oremp	Pursons	Males	Females	Males	Permeles	Moles	Females	Males	Penniles
1	3	3	4	5	6	7		•	10	11	12
Ward No. 45	Urban	Total	13,107	19,767	12,340	11,865	762	• •		••	
		014	9,065	4,404	4,461	51	4	••	••	••	••
		1534 35 59	12,836	4,404 8,361 5,910	4,435 2,439 745	5,911 3,485	24	••	••	••	••
		Age not	1,617	872	745	438	448 54	••	••	• •	••
		stated	••	••	••	••	••	••	••	• •	••
Ward No. 46	Urban	Total	27,878	17,437	10,441	10,294	783	••	••	••	••
		0-14	7,934	4,006	3,928	154	74		••	••	• •
		15 34 35 59	11,716 6,834	7,939 4,761	3.757 2,073	6,027 4,345	356 288	• • •	••	• •	••
		40+ Age agt	1,344	711	663	368	65	••	••	••	••
		stated	••	••	••	**	• •	• •	• •	• •	••
Ward No. 47	Urban	Total	34,406	21,150	13,256	12,547	980	• •	• •	••	••
		014	10,301	5,421	4,884	137	613			••	••
		1334	14,094 8,455	6,011	5,215 2,444 713	6,617 3,401	315	• •	• •	• •	• •
		Age not	1,552	8.39	713	388	49	* *	••	••	• •
		stated	**	••	••	••	••	••	••	••	••
Ward No. 48	Urban	Total	44,749	30,840	17,909	20,074	69.2	••	• •	••	••
		014 1534	14,943	7,683 13,836	7,280 6,612	118	2 299	••	••	••	**
		3539	11.433	8,339	3,116	7,893 364	351 40	••	••	••	
		Age not stated	1,843	7443				••	••	**	••
	96-A	Total	54 54 0	14 145	15,045	14,492	431	•	••	44	••
Ward No. 40	Urban	0-14	39,340 13,017	24,195 6,774	6,243	91	4		••	•••	••
		15-14 25-59	13,769 9,074	10,188	3.581 2,567	8,145	211	1 2	**	25 17	••
		60 +	1,300	4,507 726	654	5,903 353	223	f	• •	12	••
		Age not stated	• •	••	••	••	••	••	••	••	••
Ward No. 30	Urban	Total	41,451	27,378	14,073	17,832	290	••	••	••	••
		0-14	11,307	6,173	3,134	241	5	••	••	••	••
		15-34 35 50	17,916	0,173 12,965 7,625 1,015	3,134 3,345 3,849	9,834 7,166	340 519	• • •	• •	••	••
		Age not	1,540	1,015	543	585	13	••	••	••	• •
		stated	••	••	••	••	••	••	••	••	••
Ward No. 31	Urban	Total	30,094	20,974	9,130	14,367	683	••	••	••	••
		0-14	7,816	4,196	3,630 3,363 1,791 446	254	.10	••	• •	••	••
		0—14 13—34 33—30	7,814 12,729 8,389	4,196 9,446 6,598 714	1,791	254 7,728 6,150	312 322 33	••	••	••	••
		Am not	1,140	714	446	415	39	••	••	••	**
		Age not stated	• •	••	• •	• •	**	••	••	••	••
Word No. 52	Urban	Total	39,437	30,736	4,711	24,257	438	**	••	••	••
		0-14 13-34 35-39	7,376 38,511 12,349 1,301	4,127 15,238 16,441 900	1,300	347 13.363 10.676	. 3	••	••	••	••
		35-35	12.300	10,441	1,000	10,076	3 356 256 21	••	••	••	:
		Age mile stated	1,30(700	•••	676	28	••	**	••	**
	ma A							••	**	••	••
Ward No. 53	Urban	Total Saula	40,612	20,365	12,367	20,920	-	••	••	**	••
		臣		12 7mg 1,116	2,00	19.50	1,276	•••	**	••	••
		35 +	.120	i,iii	*31	10.341 10.341 1.363 7.3	420	**	••	**	••
		Age mit	**	**	••	**			••	**	••
								one -			

CLASSIFIED BY SEX AND BROAD AGE-GROUPS-cond.

	113	īv				WORKS					-	ennesst dammersking		4 م	
In Mints	a. Canery	14		٧		V		Aff		Vts		43		×	
Plants Order affed a	stions, rds and stivities	At House	nebold stry	bold in	ductry	In Comm	riocalicum.	In T		In Tree Source Community	Cay trians	to C		M000-0	aribum
23	Primales 14	Males 15	Permales 16	Males 17	Pennster 18	Maten 19	Formaton 30	Males 21	Females 22	Mates 23	Francisco 30	Minhen 23	Francisco 34	Moha 27	Papades
30	••	61	,	2,232	32	A 17		3,634	20	1,034	10	4,040	979	1,002	11,470
 54	• •)	1	7 1.541	22	149		10	13	44	,	1,906	n Ì	432	•
54 3	••	21	Ž	1,110	10	100		1,701	14	96.7 14	. •	179	413		湖
••	••	**	••	•								•	• •	**	\$ T
13	••	17	4	2,425	21	187	2	2,044	99	1,171	**	3,543	***	6,348	0,490
•	••	1	•	12 1,500 840	ie	13 81 70	3	22 1,116 1,117	25 12	# 25 # 25	12	104 3 190 1,161	74 70 i	1,533	機
1	**	••	••	•	• •	Ť		149	'1	19		104	63	363	618
••	••	••	••	••	•						<u>.</u>		,		
	••	W		3,448 20	76	33E 1		2,643 31	53	1,907	31	4,34 <i>1</i> 83	#/# 3	8, 368 9 364	12,2% 4,681
1 3	• •	27 16		2,094 1,257 77	41	170 113 12		1,346	24 19	741 723 42	21 10	2,000 2,000 133	925 367 34	3,262 3,262 451	17
	••	••	•					1447				•••	**	•••	**
		33	7	10,202	109	415	,	3,646	43	2,613	13	1,223	90.0	10,744	17,327
•	••	1 15	٠,	51 6,477	51	209		21 1,843	13	1,24.1	10	1,000	3670 363	7,945	112
3 2 3	::	iš		3,525	53	189		1,391	23	1,141	1	1,412	343	200	1.74
••	••	••	••	• •	••	••			•		•		••	••	,,
128	••	155	3	7,821	#0	157	•	3,108	7#	776		3,230	276	9,703	14,104
99	••	69 74	1 2	19 4,816 2,903	67 10	35 93	3	1,011	3 28 47	412 331	1,	1,634 1,430	112 144	1,043 1,043 404 373	1170
	**	12	••	61	2	,	í	117	•	2.2	• •	120	149	373	#41
••	••	••	••	••					31	3,447	,,,	5,506	/ 10	9,344	13,174
23		169 93	•	4,408 58	78	1,26/)	••	4,017		1		10	230	1,733	144
13 8 2		35 36 3		2 646 1,594 110	45 13	799 444 32	•	2,107 1,717 163	21 34	1,041	3)	170	a fin	4.00	नाः
	••	•													**
13	••	,	••	3,453	N	1,474	2	2,878	79	2,556	12	1,007	474	4,497	A,4 57
	••	::	٠.		71	7 232	•	17 1,127 1,196 118	61 13	30 1 100 1 122 94	18	100 1,731 1,731	194	1,947 1,784 448 270	
?	••		• •	2,218 1,206 9)	72	396	1	118	1	94	ï	"isi	34		
**	**	••	••	• •		•	**	- 1	41					**	**
26	,	7	2	6,679	134	941	2	7,970	æ?	1,011	27	4,7/1	344	4,369 1,000	8,873 3,346
ij	*;	1		3,079 2,449 131	118	944 342 13	2	121	22	1,000 101 101	15	3,017 2,000 1,000 1,000		增	翅
	••	••	••		**	13	••	345	,,	36		***		**	/3
**	**	••	••	••	**	, ,,,		3,005	290	1,517	94	7,800	1,164	7,325	10,410
26		139		5,401 29	449	مد <i>د</i> ر 13۔	ì	•		• • •		1.50	H.	1	蜵
i	:	117	ï	2.077	351	735 541 51		塩	97	541 649 34	33	LAN.	M.	*	4
F M W	**	•	**	130	,			**		••	••	x #	**	••	**

TABLE B-I AND B-II-WORKERS AND NON-WORKERS

	WORKERS	t
-		1000
		1

		A	T	otal Populs	lion	Total	Workers	a	As Milwater	15	As authoral accuracy
City/Ward	Urbas	Group	Persons	Males	Females	Males	Females	Males	Females	Males	Permates
1	2	3	4	5	6	7		•	10	81	13
Ward No. 54	Urban	Total	8,294	6,102	2,132	4,845	364	••	••	w *	••
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		0-14	1,244	630	406	24	7	••	••	••	• •
		15-34	1,244 3,476 2,930 3,75	2,765 2,337	711 602	2,360 2,342 210	142 176	••	. ::	••	••
		Age not	3,75	362	213	210	19	• •	·	• •	••
		stated	••	••	••	••	••	••	••	••	••
Ward No. 55	Urban	Total	37,031	23,850	13,181	15,120	1,250				••
WWW NW		0-14	10.481	5,577	4,904	281			••	••	••
		15-14	15,256 9,644 1,649	10.472	4.784	8,004	602 584	• •	••	••	••
		3559 60+	1,649	6,917	2,727 765	6,376	38	• •	••	• • • • • • • • • • • • • • • • • • • •	
		Age not stated	1	••	1		1		••	**	••
			, A.A				_				
Ward No. 36	Urban	Total	14,217	10,316	7,701	5,634	217	••	••	••	• •
		0-14	6.362 7.033	2,935 4,330 2,744	3,427 2,703	3,010	90	• •	• •	• •	••
		15-34 31-59	4,096	2,744	1,352	2,178	120	• •		• •	••
		Apr not	726	507	219	207	7	••	••	••	**
		atated	* *	••	••	••	••	••	••	••	••
Ward No. 37	Urban	Total	46,299	27,020	19,279	15,488	732	••	••	••	••
		014	15,718	8,587	7.131	271	9	••	••	••	••
		13-34	17,974	10,404	7,572 3,613	8,107 6,453	225 405	••	••	••	••
		35-99 60+	2,073	1,130	943	457	33	••	••	••	••
		Age not stated	**	••	••	••	••	••	••	• •	••
Ward No. 50	Urban	Total	18,649	11,363	7,306	6,630	480	• •	••	••	••
***		0-14	6,037	1,364	2,773 2,760	101	. 3	, .	• •	••	••
		0-14 15-14 33-39	7,518	4,758 2,925	2,760	3,648 2,690	281 186	• •	••	••	::
		40 +	781	416	1,388 363	191	10	• •	**	••	••
		Age mot stated	••	••	••	••	••	••	••	••	••
Ward No. 39	Urban	Total	42,723	26,404	14,318	16,716	1,500	••	••	••	••
		0-14	11,849	6,150	5,690	190	463	••	••	••	••
		13:-33	11,848 17,312 11,343 1,999	4,130 11,238 7,931	3,612	8,503 7,481	663 817	• •	••	••	••
		40 +	1,000	1,045	934	7,481 542	80	••	••	••	••
		Age net	••		••	• •	••	••	**	••	
Ward No. 66	Urhun	Total	47,117	38,570	18,447	17,536	239	••	• •	••	4.
M. Marion de									••		
		1314	iffil	11,341	7,420 4,640 3,437 921	323 9,166 7,366 649	363 449 34	••	• •	••	••
		60 +	13,300 18,341 11,393 - 2,083	8,071 11,381 7,856 1,162	921	649	***	••	••	••	• •
		O-14 15-34 15-36 O-1 Age not stated	41	••	••	••	**	**	••	••	••
	₹Ariban	Total	36,639	21,097	15,162	13,437	2,004				
Ward No. 61	(Property)							••	••	••	••
		13-34	13,370	NAI3	3,903	7,343	. 94	**	••	••	••
		27-39 24-39	9,525 15,520 9,596 2,016	0 M	4,499 5,905 3,804 954	7,345 5,436 422	桶	••	••	••	• •
		8-14 15-34 33-39 66+ Apr not classed	••	4.	••	• •	••	••	••	••	••
110mm 4 10mm 4 10mm	(Arban		43,878	25,000	17,230	14,868	1014	•			
Ward No. 43		Total Control					2034	3	••	**	**
		15-25	器		493	119	. 216	••	**	••	**
		**	2337	CHI	5.018 6.612 6.106 1,106	-44	27 1,007 146	· i	**	••	• •
br.			1	**		**		**	4	••	••
											**

CLASSIFIED BY SEX AND BROAD AGE-GROUPS-contd.

	TH.		iv -	•	v	WORK	-	V	11		uti		×	×	:
Perentry Hu Plant Creha	Course	AçH	penehold	in Manual Other the	a Minne				Trodo	in Trus Success Communica	magnesira,		Mar	·	
allied o	potivises ^-	Males	lentry 	build be	Panala	In Cross	Propriation			Continue	egalérana 	-	Museum Marie	Nam-W	
13	14	15	16	17	10	19	20	21	2.2	2.3	34	Males 25	Name of the last	27	20
26	••	••	• •	697	17	101		729	22	300	11	1,046	513	1,257	4,748
 8 16	••	••	••	370	10	34 44	,	26.) 207	10	93	•	1.000	119	W.	12
2	••	••	• •	16	••	7	•	30	1	•		1.700	113		兩
••	••			3,668	129	614			101		34				24.000
	<i>'</i>	1	1	28 2,029		4		3,130		2,140		3,836		4,740 1,371	4.422
14	::	19 11	2	1,339	34 33 4	309 12	1	1,531 1,479 128	70	1,103	31	120	***		珊
••	••	••	• •						•	• •	t	• •		47	**
20	1	3	•	2,421	3*	2-7	11	1,739	14	445	23	1,177	131	4,803	7,404
i6 12	::	2	4	7 1,401 971	12	123	1	403 334	,	343 319	ij	444	**	H	捌
1		••		41	1	12	3	70	i	- 1 -	3	1		74	313
14	•	,	,	3,617	97	1,013		3,479	743	1,078	21	1,200	573	11,583	18,347
	••	:		127	13	179		1 771	19	819	19	101 1.472 1.444	213	1318	•
!3	::	į		1,902	žĺ	425	ż	1.527	44	1,000	•	173		473	淵
••	••	••	**					•					•	•	•
17	••	317	•	1,771	70	1")	1	1,677 14	17	763 1	14	1,000	##7 1	4,7AJ 3,163	9,000
i	••	17 201 87	7	1,056 653	22	83 90	5	86) 730 60	.5	37i 378	14	1,044 714	236 168 18	1.114	福
••	••	12		34	•	3		•		**		•			
116	و	,		3,314	60	787	1	2,047	41	1,784	41	7,725	1,410	*,040	14,730
	•	3		17	41	411	,	1,425	40	813	30	140	2		
52 61 3		•	•	1,395	19	147 27	2	1 344	4	40	H	274	76	123	-
••	••	••	• •	•							44	A 11.A.A		,	11
м	••	37		5,731 #7	6.7	1,011 1	•	3,6 NF 41	M	2,070 1	##	173	.11	11,104	2.419
56 28	••	13	• 1	97 1,226 2,213 183	28 27 7	424 442 41	3	41 1,925 1,917 154	34	193	27	17) 2,6,76 2,640 104	1	1.744 1.411 410 511	纵
••	**	••			•	•	,						••	•	**
45	,	29	,	2,746	40	716	,	2,670	60	1,705	67	1,770	1,917	0,000	11,070
26 13 2	**	15 7 5	ï	1.221	?\$ 15	407 200 15	 3	1.127	**	14 871 783 35	% 5	1	A THE	湖湖	機
13	.!	5	• •	1,391				76	•	33	,	234	73	***	`#77 **
••	••	••	••	**			•	2,800	31	1,858	**	5,806	1,000	10,171	12,000
20		/# #.	<i>2</i> 	3,436	42 ::	الاهرا نند					4		. 2	捌	梅
ii.	ï	14	j	2,061 1,307	26 13	591 453 27	1	AND THE	\$	¥		增	4	27	4
W.	Miles	• •		-		**	**	**		**	**	**	**	••	**

TABLE 8-I AND 8-II-WORKERS AND NON-WORKERS

	make a company	
	WORKERS	
£		
		-

			1	otal Popula	tios	Total	Workers	Cu	As Isinatar	45	As cultural bourse
City/Ward	Urban	Age- Croup	Persons	Males	Females	Males	Penales	Males	Permutes	Males	Pumeles
1	2	3	4	5	. 6	7		•	10	21	12
Ward No. 48	Urban	Total	35,498	20,544	14,954	12,319	1,805	••	••	••	••
		014	9,801	5,136 8,901	4,663	267	34	••	**	••	••
		1534	14,574 9,063	8,901 5,456	5,673 1,607	6,003 5,052 397	717 924	::	* **	::	••
		60+ Age not	2,059	1,030	1,009	397	90	••	••	••	••
		stated	1	1	••	••	**	••	••	••	• •
Ward No. 64	Urban	Total	39,344	23,218	16,148	14,239	1,348	••		1	••
		0 14	10,340	5,305	5,055	178	21		••		
		1534	16,405	10,341 6,961	6,024 4,043	7,444 6,003	765 972	:-	••	.1	• • •
		40+	1,997	971	1,026	394	88	••	••	••	••
		Age not stated	**	**	••	• •	••	••	• •	••	••
Ward No. 65	Urban	Total	44,317	34,573	19,744	12,731	1,560	• •	••		••
W ME (10. 93	O'read	0-14	14,802	7,589	•	48	2	••	••	••	••
		1314	17,237	10.132	7,213 7,103	6.721	444 813	• •		••	•
		33 39 60 +	9,866 2,412	5,727 1,125	4,139 1,287	5,348 414	77	••	••	••	::
		Age not		••	.,	••	••	••	••	• •	
					****		***				
Ward No. 66	Urban	Total	29,609	16,677	12,933	8,726	878	••	**	••	**
		0 - 14 15 34 35- 59	9,376 11,461	4,410 4,990 4,230	4,766 4,471	4,700	323	• • •	• •	• •	••
		33. 59 60+	7,084 1,484	4,230 847	2,858 837	3,604 370	503 48	• •	••	• •	••
		Age not stated	•••	,,	••	• •	• •		• •	••	••
Ward No. 67	Urhan	Total	24,941	14,417	10,134	8,661	783	••	**	••	••
		0 14	5,67 8 11, 6 92	2,198 7,915	3,4 8 0 3,737	4,590	329	• •		• •	
		19 99 60 +	6,765 1,306	3,963	2,300 607	1,664 316	414	• •	• •	• •	
		Age not	.,								••
Ward No. 68	E/rhan	Total	94,030	20,941	13,437	13,056	1,315	• •	••	••	••
		014 15 14	8,948 14,076	4,652	4,306 5,038	6,943	43 310	••	••	• •	••
		35 59	9,292 1,692	5,933 962	3,349 710	5,508 449	698	• •	• •	• •	• •
		Age mix	10	4	4	1					
		stated		•	•	•	,,	••	••	**	••
Word No. 69	Urban	Total	22,939	14,029	8,910	9,191	974	• •	••	. •	
		0 14	6,051	1,107	2,944	77	10				
		13 - 24	9,406	6,152 4,226	2,944 3,294 2,170	4,817 3,999 296	398	••	• •	• •	• • • • • • • • • • • • • • • • • • • •
		Age not	1,006	344	542	296	51	••	••	••	••
		stated	• •	• •		••	**	••	••	••	• •
Ward No. 70	(bhan	Total	90,530	39,726	30,812	17,491	1,493		• •	2	y 4
					7.591	152	15		**	•	•
		0-14 15-34 33-39	15,385 20,612 12,581 2,340	7,994 12,338 8,347	7,494	9.134	667 738	•	• •	• •	••
		60 +	2,340	1,147	เกีย ี	7,701 504	95	• •	••	ł	••
		Age mnt stated	••	**	••	••	••	••	••		
Ward No. 71	Urban	Total	12,971	26,967	6,034	11,341	473	••			••
					•		2		••	••	••
		12-14	4	1	1,213	1913	29 <u>j</u>	••	**	••	••
		60 +	~%	3,700 337	301	"ili	12	**	**	**	•
		Age not stated	• •	41	••	••	••	••-	(€)		a 44

CEASSIFIED BY SEX AND BROAD AGE-GROUPS-contd.

					٧		44		Market Herricans	The second se	with a	-	- managed		
	Hi ng. Conserv- Journal Coll. J. Pinhing.		IV.			•	a	•	riu .		v111		IX		
	and made and made antividies	At Ho	metry	Other the	efactoring on House- industry	in Con	otrwerica		Trade and america	Becara	angert, prand michicon		Deliner name	None :	on the same
laips	Francisco	Mades	Females	Males	Females	Males	Females	Malus	Females	Males	Franks	Males	Permates	Males	Pomoles
13	14	13	14	17	18	19	30	21	23	2)	34	25	34	37	20
111		33	••	2,231	43	413	3	2,134	73	-	*	4,360	1,448	4.333	12,14
1 12 13	••	23 10	**	1,254	30	300	.;	22	31 31	**	äi	1	937	4.0em 2.7em	4.43
33	.1	10	••	926 45	12	234 14		1,021	31	13		2.133	677 843	633	4.0
••	••	••	••	••	••	**	••	••	• •	••				1	
53	,		••	2,803	44	200	80	1,129	32	1,824	e t	1,700	1,004	4,079	84,3
	••	••	••	. 12	::	. 2	•	. 11	::	1		140	-	2477	-
	i	ï	••	1.616 1.129	12	314 328 21	•	1,103	33 37	954 931 19	34 12	3.100		1,11	
•	••	••	.,		••	.,	•		•	,,			**	***	•
						4.4.5	*		*						
36	,	7	••	\$40,6	#7	399	10	1,369		1,4*8	**	4,324	1,330	11,042	16,1
18 17	ï	:;	••	1,845 1,124	66 27	275 299	4	1,621	34 30	114	4	2,708	311	7,341	
ï	• • •	.:	••	33	•.	13	7	136	- 3	24	•	145	74	711	ï
••	••	••	••	••	••	**	••	••) +	•	••	••	**	••	
10	••	••	••	1,732	41	248	25	2,421	#17	#*1	14	1 440	76.0	7,011	12,0
•	••			1,101	27	120	3	1,271	29	411	13	1.767	244	4,538	2
3	••	• • •		376 40	14	118	10	1,040	10	4 10		1,435	47	477	2.3
													••	•	
				1,674	27	308		1.011	36	#61	a u	3,713	s *s	4,736	¥,\$
18	••	 	• • • • • • • • • • • • • • • • • • • •	\$ _{\$} (V · •	•							#1	. 4	2,107 1,36)	3.4
9	••		••	1,013 616	19 7	200	2	944 927 72	12	412	1	1,961	217 801 80))))	1.9
•	**	• •	••	25	1	 			•		• •			**	•
••	••	••	••	••	••	••						1,348	4 400		***
35	••	••	••	2,169	24	612	62	2,717	40	/ 90) 14	,30	14	1,160 14	7,133 4,497	12,1 44
••	••	••	••	35 1,374 894 64	12	34	29	1 111	16 19 1	9999 9994 31	21	3,866 3 130 236	440	2,000 433 113	2 4
***	• •	:.	:	4	11	344 298 10	19	1,244	1	31	•		40		•
	• •	• •	•	•	••	•	•					1	•	,	
34	,	••	••	1,304	26	230	•	2,114	41	1,730	19	3,761	***	4,430	7,5
	• •	••		10 974	17	116		17 1 170 1,064 97	24	130	12	76) 2,002	10 142 683	, #10 111 114	
21 17	ï	••	•	779 41		114 112 2	1	1,7564	24 20	472 472 22	14	1,153	**	544	'7
••	••		**						**				• •	**	
					44	413	,	3,673	32	2,646	34	4,870	2,845	12,221	10,1
*	,	257	13	3,537	46						*4	99	.13	1,463	14
#	ï	119 122 14	5 8 2	19 2,016 1,433 69	26 19 1	208 194 11	2	1,799 1,724 130	14	1,296 1,316 50	25	3,682 2,864 2,30	*79	i iii	
	**	14	ž				••							••	
**	**	**	••	••	••	••				,	44	4,311	417	S,A36	
SI	••	37	••	1,012	16	343	4	2,546	22	1,941	14				
## ## ## ## ## ## ## ## ## ## ## ## ##	**	;; 14		576	ïè	198 128 17	4	1.370 1.017 1.017	14			堪	H	墨	H
- 1	• •	ti		716 183		174	••	137	i	- ii		120	11	100	,

TABLE BI AND BIL-WORKERS AND NON-WORKERS

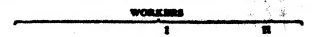
	WORKERS
-	1 1

			1	otal Popula	tion	Total	Workers	Cui	Ås tivetor	45	ha ultural auror
Clay(Ward	Urben	Oruse Oruse	Persons	Males	Pemeles	Males	Person	Males	Females	Males	Panales
1	2	3	4	5 ,	6	7		•	10	11	12
Ward No. 72	Urban	Tatal	61,064	34,386	26,178	19,371	2,096	• •	**	••	••
	•	014		10.266	•	107		••	••	••	
		1534 3559	19,594 23,900 14,756	14,105	9,308 9,795 5,622	10,409 8,275	963 1,060	••	••	••	••
		60+ Age not	2,814	1,361	1,453	500	65	• •	**	••	••
		stated	••	••	••	••	•• ,	••	••	••	••
AA4	44-8		48,344	31,654	16,690	30,500	713	••		••	••
Ward No. 73	Urban	Total	13,477	7,766	5,911	189	3		••	••	••
		13-34	18,847	12,657	6,190 4,020	10.016 9,962	261 432	••	••	• •	••
		35-59 40+	14,979	671	349	133	if	• •	••	••	••
	_	Age not stated	••		• •	••	••	••	• •	••	••
•	·				40 403	****	en.				••
Ward No. 74	Urban	Total	55,708	37,221	18,487	24,822	306	••	• 4	••	
		014	14,105 23,200	16,096	7,609 7,104	153 13,297	283 283	••	••	::	••
		3559 60+	1,708	11,412	1,003 771	10,798 574	264 29	::	••	**	••
		Age not	••	••	••	••	• •	• •	••	••	••
Ward No. 73	Urban	Total	82,892	39,796	23,096	43,786	875	• •	• •	••	••
		0 14 13 34	19,158	10,630 25,703	8,928	616 21,506	12 345	••	••	••	• •
)5 39 60+	26,509 2,053	21,850 1,515	4,651 538	30,722 942	478 40		••	• •	• •
		Age not							••	••	
		918140		• •							
Wind No. 76	Urbun	Total	55,348	31,432	23,916	14,143	876	••	• •	••	**
		0 14	20,715 20,436	10,674	10,041	126 8,634	10 403	••	••	••	• •
		13 - 59	11,822	12,006 7,583 1,008	8,370 4,239	4,923 459	432	••	•••	• •	••
		Age not			1,265			••	•••	••	••
•		plated	2	ı	1	1	••	••	••	••	
Ward No. 77	Urban	Total	\$6,797	31,700	23,097	13,609	1,716		••	••	••
		0 14	19.375	9,904	9,469	105	. 19		• •	• •	
		15 34 35 39	22.912 11.872	7.134	9,413 4,738	8,579 6,542	249	••	• •	• •	••
		Whe miss	2,634	1,161	1,477	383	67	• *	••	••	••
		stated		••	• •	••	• •	••	••	••	••
Ward No. 78	E/r haim	Total	43,761	24,715	19,106	13,406	1,257	4	• •	• •	••
		0- 14	14,735	7,542 10,110	7.173	120	5	• •		••	**
		15. 14 35. 59 40+	14,735 17,200 9,824 2,102	6,048 955	7,173 7,070 3,756 1,147	120 7,336 5,624 326	633 576	4	••	• • •	
		Age mit	2,102	955	1,147	326	41	**	••	••	••
ş .		stated	• •	•	• •	••	••	• •	••	••,	••
Ward No. 79	Urhan	Total	42,438	22,997	19,641	10,132	735	••	••	* * *	• •
	•	D14		8,327		72	• •	.,	**	2 †	•
		1334	16,781 14,653 8,865 2,337	8,301 3,361	8,496 6,352 3,664 1,229	5.106	394 327	• •	• •	••	•
		Age sen	2,337	1,106	1,220	4,631	14	••	••	••	••
\# \		stated	••	• •	••	• •	**	**	••	••	••
Ward No. 80	Urhun	Total	70,314	37,345	32,969	16,000	1.402	3	••	6	••
		9-14	27.063	13.006	13.407		14	• •	••	• •	**
		33-36	11.063	1405 1403 1403				1	**	•	••
•		Age not	साज ।					**	**	**	••
Magnetic and the season	4	demont '	, 26	. 28	• ••		•••	* *	*	••	v

CEASEFFED BY SEX AND BROAD AGE-GROUPS-contd.

		ľ				WORKE	-			ية مراد في ويوانية بالأواد ويواني الطارية		-	Part .		
Mint	Courty- restook.	r	•	٧		VI		VII		V3	u		1X	1	K
2	ntions rise and priviales	At House	pushold policy	In Manufi other than bold in	blokry buskry	In Corne	nection	to Tr			mpart, sond	i.	Chihar retoon	Minner and a real part	-
Lates	Penales		Persolu	Males !	Pamalas '	Males P	-	Mades 8	tellamy!	Males 11	·	Major	Permates	Mohes	Permater
IJ	14	15	14	17	14	19	30	21	22	2.0	34	35	24	27	***
29	5		••	4,986	190	458	12	1,761	114	3,444	30	5,652	1,*14	11,112	34,00
12 15 2	3	::	••	2 834 2,042	101 54	406 307	ï	1.000	6 1 50	1,107	**	4.150	714	10,170 3,616 819 861	
'n	.:	••	••	89	3	20	i	114	3	23	*,	3.300	11	Mi	CM
••	••	••	••	••	••	••		• •	••	•	•		•		,
9/3		1		3,721	34	747	14	2,000	44	3,199	90	\$19 ,0 10	15#	11,154	11.0
	••	,	• :	14	15	412	÷	10 1,444	,	1,477	10	4 144	198	1,177	5.00
21	•	· .		1,271	ii	291	Ť	954	346	1,447	20	174	351	130	
	••				••						4			• •	
		6.J		3,165	45	1,0%	34	4,130	12	1,000	58	11,463	4.76	12,300	47,0
23				3, 47	•,	1	,,	36	1	14		•	•		
iğ	Ţ.	13		2,194 1,545	11 12	172	14	2 642	21	2 m27 1 772	21	9.240	300	1,44	ij
	•	1	•	•40	2	29		189		74	•	219	77	441	,
••	• •	•			•	•	• •	*	••	• •	••	••	• •	**	
3		io)	4	#_ACH?	111	***	,	4,453	43	1,207	44	29,5"4	804	14,010	11,1
•:		1 10		20 4,626	77	141	٠,	34 1,061	ji	2,727	300 37	10,400	213	4,207	
2	• • • • • • • • • • • • • • • • • • • •	44	4	1,804	51	289 13		163	40	2,412	*7	343	34	4 287 1 1 34 5 7 3	4.1
	4.4					••	••		••		• •	•	• •	•	
			12	3,*10	*6	667	,	1,041	907	7,8*4	73	4,013	670	15,300	33,0
92	2	48	12	47	1	2	-	24			••	••	?	10,140	10,4
45	•	30 17	ÿ	1,281 2,247	41	342 296	1	1,485	77	905	17	1,727	100	3,432	1
43	i	;	1	113)	12	2	135	,	>1	••	,4,	••		***
••	• •	••		ı	••										
50	2	6	-	4,835	94	661	•	2,946	64	1,9/6	52	1,797	1,114	14,001	15,8
**		Ġ		2,817	61	179	•	1411	10	1,004	41	7 794	412	4.930	
23	••			1,964	27	272	1	1,147	4	23		201	- 14	176	1,4
•															
			7	3,615	57	471	31	2,347	A	1,116	40	4.14	1,3/01	11,800	17,6
24	••	/# 1	·			3	7	10	24	-:	**	2 4 34	720	7,643 7,796 644 636	
10 14	**	4	;	14 2,264 1,144 53	18	323 329 17	17	1,274 1,230 74	14	642 21	**	2.446 2.017	117	444	1.
::	•	2					•	,					**		
**	••	••	••	••						1,152	4,2	4,594.1	606	12,045	10,0
47	7	51		2,160	*	371	4	2,340	75	•		11			
44	•;	30 15		1,14)	31	193 171	3	I ALS	13	***	25	7.213	207	3,199 630 763	
27	1		.;	1,345 984 34	18	171		7.71	::		**	1.00	12	763	1,2
••	•	,,		••		••		**	**	••					
				4,146	116	826	12	3,714	49	1,847	76	3,001	1,281	31,344	34,4
36	••	7		4		1		15	24	1,000	64 10	1.750	44	1	
14	••	3	2		#3 33	420 391		1,911	24	1,000 753 17	10	314	344	II.	K
3	• •	.:		***	**	14		••	••		3.0	\$		37	
**	1000	**		••	• •	••	••	•							

TABLE 8-1 AND B-H-WORKERS AND NON-WORKERS



			7	otal Popula	tion	Total	Warkers	Cut	An Myungr	15	As minural course
City/Ward	Urban	Group	Persons	Males	Females	Males	Pumilus	Males	Pomoles	Males	Pamales
1	2	3	4	5	6	7	8	•	20	22	12
Special Charge No. 81 (Fort)	Urban	Total	8,125	3,000	2,456	4,360	*	••	••	80	••
\$ 0. mary		0-14	2,236 3,770	1,121	1,115	2,568	2	••	• •	• •	••
		3559	2,046	1,791	257	1,766	43	•••	••	••	• •
		40+	71	29	42	','73	72	::		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
		Age not	•	•	•	•••	•		•		
		stated	**	**	••	. ••	4 -	••	**	••	••
Special Charge No. 82	L'eban	Total	737	237	••	737				••	**
(Canals)											
		0-14	28 381	28	• •	. 28	* *		• •	••	
		15-34	296	381	••	381 296	••	••	• •	••	• •
		60+	31	32	•••	11	••	• •	••	• •	• • •
		Age not	••	34	•••	**	• • •	••	••	••	••
		stated	••	••	• •	••	••	• •	••	••	••
Special Charge No. 44	Urban	Total	2,721	2,700	13	3,708	13			••	
(Part-Sea-yoing Vessels)				•							
		0-14	4 4 7 7		• :		٠:	• •	**		• •
		1534 3559	1,429	1,422	7	1,422	?	•••	••	• •	• •
		60+	65	63		1,221	. 6	• • •	••	• •	••
		Age not	45	-	•••	•3	• •	• • •	••	• • •	,,
		stated	**	••		••	• •	• •	••	• •	••
Special Charge No. 85	Elphan	Thei	1,294	1,294	••	1,394	••		••	••	••
(Purt-Inland Veneris)				-		-					• •
•		0-14	25	25		25	• •			• •	••
		1534	806	806	••	806			• •	• •	
		353 9	423	423	• •	423	• •	• •	• •	• •	
		Age not	40	40	• •	40	• •	• • •	• •	• •	••
		stated		••	••	••	••	••	••	• •	

CLASSIFIED BY SEX AND BROAD AGE-GROUPS-concid.

***************************************						-									
In Ming. L. Formula	EEE Grantyp Prophings 7, Philadan		1V		٧		Ŷį		VII		VIII	***************************************	EX.		×
Photo Oreston additional	letining retremal activities	At Me	remarkable watery	to Mac color ti hold	industry	in Co	market into	C los	Trade and minutes	in t Bus Compan	Temport, top and policy/ictin	*	n Children Neversia	News	rackars
Males	Persules	Males	Permis	Males	Permiss	Malen	Penalm	Makes	Permater.	Mahre	Franches	Makes	Females	. Malatan	Females
13	14	15	16	17	14	19	20	21	22	23	24	83	26	27	38
**	••	2	• •	33	,	•	••	70	4.	20		4,341	0.5	2,300	3,340
••		••		1			**		••			13	3	1,100	1,112
	• •	· •	• •	21	•	5	* 4	23	**	12	•	2.510	40	144	114
•	* *								• •	-		1,730	4	14	***
	••						**			**				•	•
	**			• •			•			*3*		,	*		
										34					
	•	,				•	••			2766 13					
•		•								13				•	•
	•					•								•	* *
							••		4 *	2,500	11		• 1		, .
	•	٠		•									* *		* 1
	•	• •								1 423	7	,	* *		1
				•					•	• 1			•		74
	**	* 1				•	•	•			•				
••	••									1 200		/*	••	4.5	**
• •	•	•		•						29					**
• •	• •	•	•	•	٠.			•	•	901					+ *
-		•			•		••		• •	411		10			*
	••	•												• •	
													•	• •	* *

TABLE B-III—INDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS

Fly-leaf

1. This table reveals the employment pattern of persons in different industrial categories of workers and non-workers by their educational level. Such information is very useful in assessment of availability of qualified man-power and also of the manner of its utilization.

The range of information furnished in this table by different educational level relates to:

Illiterate
Literate (without educational level)
Primary or Junior Basic
Matriculation or Higher Secondary
Technical Diploma not equal to Degree
Non-technical Diploma not equal to Degree
University Degree or Post-graduate Degree other
than Technical Degree
Technical Degree or Diploma equal to Degree or
Post-graduate Degree:

Engineering
Medicine
Agriculture
Veterinary and Dairying
Technology
Teaching
Others

2. For definition of literate and educated persons Appendix II at the end of the volume may be referred to. Literate without any educational level signifies those who can both read and write but have not passed any written examination

at least of the Primary or Junior Basic standard. 46.84 per cent of total literates in the city are without any educational level.

3. A correspondence of the figures appertaining to certain educational levels given in this table is expected with those furnished in Table B-V under certain professional occupations which are associated with the possession of requisite educational qualifications.

As per Table B-V there are 5,358 engineers (occupational families 000 to 006) including, of course, overseers in the city of Calcutta. But as this table furnishes 3,675 males and 16 famales have been returned as possessing degree in Engineering.

4,658 persons of Calcutta hold degree in Medicine of whom 592 have been shown as non-workers. In Table B-V 4,012 persons have been returned as physicians and surgeons, and physicians others (occupational families 030 and 033—Table B-V.)

- 9,248 persons have returned themselves as secondary school teachers (family 051, Table B-V). But only 1,714 persons, of whom again 298 are non-workers have got a degree in Teaching.
- 4. This table recalls Union Table D-VII of 1951 which classified the entire literate and educated population into different educational levels and also into eight livelihood classes for the city of Calcutta as a whole.

						-	ORKERS		1
					1		n	In Mining Liverton Piching	E Quarrying, Forestry, Heating,
	Total	Population o			4.1	۸. <u>۲.</u>	ricultural	Creto	de pad
Sidurational Level	Persone	Non-works Males	Females	Malus	Females	Males	Females	Males	Personal
1	2	3	4	\$	6	7	•	•	10
•	-	•	·		•		•	•	
			CALCU	_					65
Total	1,191,626	1,815,791	1,111,406 530,055	76 45	••	86 6 5	2	2,967 1,446	
Illierate Ligarate (without educational level)	812,996 980,524 170,936	364.021 144.064	202,978 213,403	ij	• •	18	i	387 236	25 21 8
Matriculation or Fligher Secondary	170,936	114,064	34,872	1		••	• •	293	Ĭ
Pron-techniqui diptoma not equal to degree	5,435 74, 363	4,637 58,537	15,726	• •	••	• •	••	121	5
Difference Linguage (withoust educational level) Primary or Junior Regis Matriculation or Higher Recondery Tradminul diploma and equal to degree Plon-scaleded leptoma nest equal to degree University degree or post-graduate degree other tina technical degree Tradminul degree or diploma equal to degree or post-graduate degree Engineering Medicine Agriculture Vaterinary and Dairying Technicky	80,435	68,301	12,134	1	• •	••	**	345	4
Technical degree or diploma equal (0 degree	10,912	9,300	1,332	••	• •	• •	• •	30 36	1
Engineering	3,691 4,658	9,360 1,673 4,345	313	••	••	••	••	26	• •
Agriculture	35	34		••	••	••			• •
Technology	143	143	987	• •			••	•	• •
Tueshing Others	1,714	621	14	••	••	::	::	ïŧ	
			W. 85	NO 1					
	43,000	26,236	WARD 1	NO,1			••	112	3
Total	20,573	10.922	9.451	••	••	i		70	3
I seemen (mishoust administrate) invol)	11,286 8,594	7,537 5,270	3,751 3,324	••	••	• •	• •	30	••
Primary or Junior Sante Matriculation or Higher Secondary	1,434	1,391	3,743	• •			••	2	••
Taskniest diploma not equal to degree Non-technical diploma not equal to degree	53 8	521	17	• •	••	• •	::	::	
Primary or Junior Basic Majrimiation or Higher Becondary Technical distrina and equal to degree Pico-technical distrina and equal to degree University degree or post-graduate degree other fant technical degree Technical degree or distrina equal to degree or prot-graduate degree Basicoring Modicine Agriculture Veterinary and Detrying Tashnickey Tashnickey Tashnickey	521	504	17		• •		• •	1	••
Technical degree or diptoma equal to degree	75	65	10				••	••	. •
Magintering	30 33	65 20 31	2	••	••	••	••	••	••
Agriculture		• •	• •		• •	• •	••	••	• •
Veterinary and Dairying Teahnshipy		::	• •	••	* *	••	• •	• •	••
Twenting Others	20	12		• •	•	.:	• •	::	
			WARD	102					
Total	37,484	20,513	16,991	• •	• •		••	63 26	••
Miterate (without educational level)	12,281 8,937	5,871 5,014	6,410 3,923	• •	••			36 18	••
Ligrate (without educational level) Frimery or Junior Basic Martinalistics or Higher Becombery Taxanional discharge not equal to degree	11,184 2,783	5,014 5,928 2,307	3 923 5 236 5 76	••	••	• •	••	2	••
Tacheleal diplome not equal to degree		32 774	261	••	••	• •	• •	·;	••
Training districts are equal to degree Plan-technical districts not equal to degree University degree or pust-graduate degree other time technical degree Technical degree or districts equal to degree or post-graduate degree Englementing Medicine Agriculture Vegetarry and Dairying Tushepider Tushepider	1,033	953	163		• •	, .		2	••
Tuebolest degree or distante equal to degree	1,115			••			• •	.,	
Ge pont-graduate degree	19 19	94 39	2	÷	• •	• •	••	• •	••
hiladialno Amienitaen	43	41	.:	• •	••	• •	••	••	• •
Veterinary and Dairying	1	1	• •		• •	••	••	••	••
	12	12	• •	••	••	••	• •	**	• •
			WARD N	t03					
Total	30,706	19,401	11,307	••	••	••	••	95 83	••
University (without advectional level)	17,890	4,671	7,896 2,171	••	••	••	••	3	**
Primary or Ponior Busin	17,479	3,436	1,100	••	••	••	**	i	**
Service of Lease and Applications	313	27)	42	• •	••	**	••	••	••
How estimated diplome not send to degree University degree or post graduate degree		-		••	••	44	••		••
Cather rises technical degree Turkeisel degree or diplome equal to degree	200	340	20				••	•	
Or post-graduote degree	7	7	1	**	••	••	••	•#	**
V po the head of	18	17		**	**	••	••	**	**
Supplying and Dubrying			**	**	**	••	••	**	••
	3	3		4.	**	••	* *	••	**
COMM	**	**	••	**	••		4.00		

AND NON-WORKERS BY EDUCATIONAL LEVELS-comd.

						WORKERS							
-	٧		٧		7	V	13		ut	ti ti			×
At No	multiplid	to Memorate the hold is	afacturing on House- Industry	In Conn	truct has	In Tr		to Tre	naport, pr and		Na Nagar Adoma	Pine-w	enth com
Make	Females	Males	Pennies	Make		Male	Name of the last	Makes		Males		Mades	
11	12	13	14	15	16	87	18	19	30	21	22	23	34
						CAI	CUTTA						
8,226	730	293,634	5,369	37,361	463	270 333	4.234	1.94.198	2,434	201,070	14,000	700,600	1,043,041
4,200 2,700 1,000 130	496 172	87,846 97 991	1 230	11,070	291	70,100	3,264 107 601	90,197 \$2,470	716	111,707 101 114 48 110	34,013 8,774	(44),40¢	はは
1,000	**	2) 180	#42 417	2,144	42	34, 334	444	18 004 14 04 1 25 1 40 1 7	736 200 543	98 1 10 38,196 36 1	4,000	70,000	""
3 36		1,007 8,112	134	364 862	17	9 896	239	3,467	336	12,461	1,016	201,010 (10,41) (10,41) (10,41) (1,51) (1,51)	13,363
17	•	10,444	301	1467	19	10,817	127	3,814	214	36,165	3,374	11,000	4,211
		1,701	•	440	1	913	4	433		2,333	1,047	4.125	364
:		110	i	37		187	•	씱	•	1,437	249	1.100	**
		,1 84		,		į	•	1		17 21 34	•	li.	•:
•		7 14	ţ	į		#	**	, i	.,	977	795	11	mg.
						w	ARD NO -	- 1					
•	5	4 +20	61	904	•	2,309	44	1,640	30	2,991	421	14,171	14,263
14 19	3	2,753	26 17	700 111	٠,	766 762	41	963	13	1,363	365 57	4 700	2.22
14	i	1,644	14	84 20	i	967 206	ž	103	1	275	23	3.543	
1		10				23	1	30		117	į	211	
		94	1			44	••	41	**	301	12	*)	
	•	17		,		4				42	10	•	•
	•	14	•		**	1	••		•	78	2		
				•					**	12			;
•						•				,		•	
							ARD NO	-					
216	•	3,996	91 21	134		411	41 27	1,349	13	2,804 1,460	200	20 278	19,965
80 42 3	í	633 6,191	12			477	*	127	i	7000 347 257	2	144	础
•		474	•	41		150	, î	77	ż	257	13 34 4	1,434	नव
1	••	147	•	ě		111	3	131	2	**	34	261	242
• •		164		11	••	113	**	177	*	241	42	288	¥7
		35 26 8		;		*				27	,	14	
						2		•		21	2	•	
				_		_						,	•
••	••	•	·	•		-				•		•	,
						WAI	ID NO J						
384	•	3,499	81	347	6	2,023	•	2,331	30	2,005	308	7,470	10,001
112		1,533 704	41	171 47 19	,	'强	41	135	-		774	128	躖
44	•	1,523 984 789 170	1	77	1	提問		1977		164	'4	"	
• •		35		3		31		al		4		rai	44
1		33	**	2	**	24	**	**	•	93	7	**	IJ
**	**	5	•	**			• •	1	**	14		I	**
**	**			**	**	i	**	•5	**	12		, •	**
**	• •	,	**	•		**	2 4 2 4	*,		:	**	2 8 2 3 4 9	** ** ** ** **
**	• •		**	**	4	**	**	4#	::	.:	44	64 74	**

						1	VORKERS		
				allinetterium	1	-	11		M Quarrying, Provestry, Housting,
	Total	Population o				As As	riesitural Oprur	Plant Orthor	stices, do and
		Non-worker	-	-	Caltivetor	-	-	-	
Educational Level	Persons	Males	Francisco	Males	Females	Males	Polomos	Males	Pennster
1	2	3	4	5	•	7	8	•	30
			WARD	NO4					
Total	47,483	26,403	21,000	••		3	••	94	
Milesrate	17,224	8,114 5,404	9.112	••	•	3	••	59 18	4
Printery or Junior Basis	13,199	8.129 2,476	3,979 7,070	• •	::	:.		. 6	ï
Militarete Literate (withtest adutational level) Princery or Junior Reste Marketistics or Migher Recordery Fishelest diplomat not open to degree Non-technical diplomat not open to degree Lightwesty degree or post-graduate degree Other than lecthosel degree Technical degree or diploma open to degree or post-graduate degree Resterated	2,973 53 1,279	52	497	••	• • •	•	•		••
Contraction defines on ficin-dragange gebras		1,029	250	• •	•	••	•	3	•
Tuebatani degree or diploma equal to degree	1,103	1,030	73	••	••	••	• •		••
find source of the state of solution of solution and solution of s	187 65	164 63 59	18	••	•	<i>:</i>	••		:
	•!	59		••	• •	• •	••	• •	٠:
Agriculture Veterinary and Dairying	3	5	••	••	•		• •	:	**
Chara	10 25	16 23	14	••	••	••	••	.:	
VIII.		•	•		•••		•••	, ,	
			WARD	105					
Total	52,933	31,370	21,565	••	••	* *	• •	30	••
Milespie Lineare (without aduct (Gual level)	22,529 13,918	11,594 7,608	10,935 6,310	••	••	••	••	19	••
Primary or Junior Basis	10.524 2,847	7.103	3,419 463	• •	••	••	. •	4	• •
Tochnical diploma ant equal to degree	1,312	1,281	23	••		• • • • • • • • • • • • • • • • • • • •		• • •	
University degree or post-graduate degree	1,301								
litterate (without educational level) Primary or Junior Basic Mayriculation or Higher Secondary Technical diptoma not equal to degree Plon-sectional diptoma not equal to degree University degree or post-graduate degree wher then testinated degree Technical degree or diptoma equal to degree or post-graduate degree Englancing Madherina Australians		1,118	183	••	••	••	••	ı	**
Minimization adias	252 52 159	239 52	13	••	•	• •	••	.:	4.1
hácilisins Auridulture	**	154		**	••	••	• •	••	:
Agriculture Voiceinury and Duleying Tudastogy Technology	13	13	**	••	• •	••	••	••	• •
Topoling	21	15	.*	••	••	••	• •	• •	••
The second secon									
			WARD NO)6					
Total	24,813	14,202	10,611	••	••		••	24	••
Literate (without educational level)	6,333	3,975	4,723 3,035	• •	•		•	7	**
Approve (without educational level) Printery or Justice Busice Salarinateins or Higher Secondary Fundament Statement of the Secondary Fundament Statement of the Secondary Salarinate Statement and equal to degree	2,206	1,947 1,889	2,371	• •	;	• •	• •	3	••
Trabalogi dipiona not equal to degree	27 384	476	100			٠.	••	i	••
Intersity degree or gras-producte degree atter then technical degree Technical degree or diplomin equal to degree	577	521	54				••	••	••
Tunbalesi degree or diptuma equal to degree	70	69							
Indiagoring	10 30	10			• •	,	**		••
	::		.:				•		
Voigringry and Duirying Technology	10	18		•		:.	••	• •	••
Ciliates	• •	•	••	• • • • • • • • • • • • • • • • • • • •	••	••	**	••	• •
			WARD N						
Total	37,361	21,478	15,806	••	• •			99	4
Liurate (without advantional level)	11,000 10,544 9,101	1403 1403 1704	3,994 3,679	.:	•	.1	.:	23 21	1
Mariantailes or Maker Secondary	112	2704	3,790 343	.:	•		• •	7	••
Timboleel distance stat open to depres	763	451	291	••	••	* *	• •	••	••
Children of the property of the contract of th	1,160	939	200	**	••	••	41	4	1
Technical degree or digitions oqual to degree	-		10	**	••	• •	••		
	13	165 63 50	19	•	••		••	• •	••
Agriculture Various and Dubying		• •		••	**			••	**
A STATE OF THE STA	ä	18 16 13	iš		**		••	**	••
	25	. 33	13	**	••	**	::	**	**

AND NON-WORKERS BY EDUCATIONAL LEVELS-CORM.

<i></i>					W	RKERS							
	14	٧			n	V	ı	1	vita	8:	, and an analysis of the second	•	N
At Me	seebold dustry	hold	nfacturing non House- Ladantry	la Can	Astruction	Sp. 1	Trade nd namence	SHOW	aniguart, ago anid	fo t		•	
Males	Prenales	Males	Pemales		Permulas	Males	Promotor on		Manualan	Ser.	**************************************	Policial de	Procedus
51	12	13	14	13	16	17	18	19	39	21	23	25	34
						WA	RD NO	1			-	-	•-
104	14	4,370	136	571	4	3,066	47	1,061	41	3,647	461	13.007	30,112
42 24 24	5	681 1,136	47 14	217 113	!	543	12	391	14	800	411	3,176	
34		1,790	60	124		833 1,042	•	340	1	703	340	情	
	••	129		40		346	• •	300	,	34		74 j	
	••	134	1	15	1	119	**	121	2	343	23		111
•	•••		••		• •	123	• •	114	•	474	32	174	21
••	**	14 78 6	.:	•	••	i	•:	:	1	73	17	10	
**	60	• •	.:	::	••	• •	• •		**	43	3		11
• •	• •	••	• •	•	•	• •				ŧ		4	
••	••	••		:	••	•••	•			15	13	21	. •
						w	ARD NO,-	5					
54	6	4,415	55	1,027	29	3,900	37	4,367	32	4,072	682	11,983	36,714
22	5	1,281	31	404	25	1 099	24	1.169	12	1,257	419	4.741 1.527	10.411
23	.!	1,140	6	176 72		1,075		1,206	3	963	17	3,475	1.73
	• •	357	.!	36	• •	379		500		416	37	444	415
**	••	104	1	13	••	108	••	143	3	204	12	למד	213
••	**	142	3	11	••	131	••	136	4	430	32	263	144
••	**	17 14	• • •	•	••	3	••	4 2	» 1	168 24	13	36	* 7
••	••	.,	• •	• •	•		••	. 3	**	114	, 9	10	.;
••	• •	••	• •		••	••	••	••	•	12		1	•
••	••	••		• •	• •	••	••			13			
						WAR	D NO4						
97	6	2,476	25	146		2,171	42	766	•	2,139	905	4,277	9,937
32	4	334 416	10	25 41		273 473	33 6	234	!	216	444	1,441	1.222
34 7		915	6	28 72		771 326	Ĭ	230 129	,	374	70	M	
	• •	364	1	"4	•	114		17	•	101	•		101
•	••	107	••	15		•	••	19		216	16	99	***
	**	57	••		**	,,	•	••	t			1	
••	• •	2	••	•			•	7.6	,	40		, ,	,
••	••	• •		•	•	•			•			-	
••	• •	• •	••							10			
**	• •	••	• • • • • • • • • • • • • • • • • • • •		:.		•		• •				•
						WAR	D NO7						
**	32	3,363	73	319	2	. 3,500	42	1,306	27	3,431	964	0,120	14,790
	25	997 1,860 957 977 73	34 22 10 2	91		711 1,345 803 510	21	100	\$		4114	122	湖
20 2 ::	••	957	10	33	,	30) 3)0	;	E;		714	2	****	*33
	••	775	i	97 90 33 33 3	,	- •	-;	7	i i		34	226	246
••	••	116	2	16	i	171	2	113	•	271	43	264	136
••	••		•	10	••	**		7	٠	7	54	25	
••	**	33		•	**	••	ï	1	•	23	**	25 44 	**
**	**	••		••	**	••	**	**	**		**	**	**
**		iż	44	Ţ	**	**	**	**	**	B	*	**	*
**	## (**	**	**	**	••	**	**	**	23	**	**	**

						**	ORKERS		
	Total S	'osulation of	Washam	1			13	In Mining Liverto Plahin	M Courrying, ch. Forestry, Municipe,
	10mb F	end Non-workers	W CHENGES	4- 0	ultivator	٨ ٨	gricultural abbuser	0.4	ards and activities
Répositional Level	Persons	Males	Fameles	Males	Pennin	Males	Abouter	Males	Secretary 1
1	2	3	4	. 3	6	7	1	•	10
•	•	•	WARD M	•	•	•	•	•	
	23,447	13,907						47	1
Total	7,492	4,122	9,540 3,570	••	••	••	••	12	
Miterate (without adventional level)	7,412 5,218	4.710	2,812 2,566	••	• •		••	12	
Matriculation or Higher Secondary	1,629	2,472 1,318	311	•••	••	••	••	11	••
Non-technical diploma not equal to degree	ารจ์	609	150	••		::	••	"	::
Literate (without educational level) Primary or Junior Reals Matripulation or Higher Secondary Technical diplema met equal to degree Von-technical diplema neet equal to degree University degree or puri-graduate degree Other than technical degree Technical degree or diplema equal to degree	450	347	103	••		••	••	***	••
	64	56	8	••	**	••	• •	1	
Inginiering Medicine	18 25	18 25	• •	••	• •	••	••	1	• • • • • • • • • • • • • • • • • • • •
Agriculture Votorinary and Dalrying Technology	••	••	••	••	• •	••	••	***	•• ••
Technology Techno	20	iż	ï	••	• •	••	••	••	••
Others	7	7	••	••	••	••	••	••	••
			WARD	NO					
Tetal	25,522	14,799	11,063	2	••	••	••	25	• •
filiterate Literate (without admentional level)	7,445 10,041	3,615	3,830 2,787	ż	• •	• •	••	i	••
Literate (without educational level) Primery or Junior Basic Matriculation or Higher Becondary	7,002	7,214 3,392 344	3,610	::	• •			5	• •
Technical diploma not aqual to degree Non-technical diploma not aqual to degree	80 242	80 65	177	••	••	••	• •	·i	• •
University degree or post-graduate degree other than technical degree	269	45	. 224			-		-	
Tarbulani daaraa ee diskeen adual is daaraa		-		• •	••	• •	••	,••	• •
Or pent-graduate degree Ragineering Medicine	76 31	4	12	• •	••	• •	••	4	**
Agriculture	25	25	••	••	••	• •	••	••	••
Veterinary and Dairying Technology	• • •	• •	••	• •	••	• •	••	••	• •
Technology Teaching Others	20		12	••	• •	••	••		::
			WARD N	IO ₄ 10					
Total	37,543	22,754	14,700	••		5	••	3	••
White contracts	12,787	6,722	6,061	••		5	**	••	
Literate (without educational level) Primary or Justor Basic	9,349 9,195	3,047	4,201	••	••	••	••	••	• •
Literate (without educational level) Primery or Justice Besis Matripulation or Higher Secondary Tushisked diploma son equal to degree Plup-testimical diploma son equal to degree	2,975 58	2,425	350	•	•	••	••	1	• •
Non-technical diploma ant equal to degree	1,529	1,256	273	••	••	• •	••	••	• •
Non-testinical diptima anti-squal to degree University degree or post-graduate degree Other than testinical degree Technical degree or diptima equal to degree or protegraduate degree Engineering	1,536	1,343	193	••	••	••	••	1	••
Or print-graduate degree	214	184	30	••	••	••	••	••	• •
Medicina	171	71 100	ii	**	• •	••	••	••	
Vetering and Dairying	1 2	à	••	••	• •	••	••	• •	••
Medicine Agriculture Veterinary and Dairying Treshinology Teaching Others	3	7	iÿ	••	• •	**	• •	••	**
Others	* *	••	**	••	••	••	••	••	••
Total	20,970	14,439	WARD N		•		••	20	1
Militarate	9,963	4.737		••	••	••	••	17	i
Literate (withdat edecational level) Primary or Junior Resid	9,063 9,130 5,000 1,906	3.430	130	••	••	••	**	12	••
Matriculation for Higher Secondary	1,934	1,437	417	• •		•••	••	3	•••
Non-technical distance and equal to degree	930	796	154	••	**	••	••	'i	••
Miterate Literate (without educational level) Frimary Or Junior Resit Filatriculation for Higher Respectory Fusheless distance and equal to degree Hous-technical distance and equal to degree University degree Or projections degree Other than technical degree Fusheless degree Or projections equal to degree Or projections of degree Engineering Medicine	903	834	91	••	••	••	••	•	44
Co-post-graduate degree Registering	35	82 16		••	••	••	••	••	••
	3 7	3 7	.;		4 *	•••	•••	• •	••
Agriculture Volunteary and Dakying Technology			••	••	**		**	••	
	, 搏	•	ï	**	••	•••	**	**	**
		** **	1	** **	** .	••		, ••	**

AND NON-WORKERS BY EDUCATIONAL LEVELS-could.

-	-

	•	M	•	•	,	VI.	٧	N	`	710		IX	,	4
	A4 250	Industry both former Fromton Moles Person	nthemortog on Minne- industry	In Cine	utrucitra.	In 1 Course	Trade and marre	de Ti- Munici Communication	emporet, age and appearables	The state of the s	Caller 1 vises	Pátripa san		
- 1	Males	Permeter	Makes	Pemales	Majos	Females	Males	Penals.	Maine	Permaten	Motor	Pamalas	Mates	Panish
	11	12	13	14	15	16	17	10	19	20	21	22	23	34
							WAR	D NO4						
	148	**	3,070	34	134	••	2,100	32	727	10	2,902	900	8,712	0,904
	71 60 16	**	612 360 278	ij	41	••	1,001 963 237	2)	274 230 131	1	915	***		出
	7	::	300	1	14	•	มีที	i	(4)	3	273	46	1.17	-31
	••	••	133	*:			101	**	2)	3	3406	14	177	134
	••	• •	144	3	7	• •	44	1	10	1	20	39	348	**
	• •	•	:		• • •	•		• •	3	•	*	•	**	**
	••	* * *	•	•	•		:	• •	i		24		:	* (
	•	• • • • • • • • • • • • • • • • • • • •	••	:.	• •	•:	• •	• •	• •	• •	•	• •		**
	••	••	i	•:		••	• •		•	•	13	.*	• •	* 1
							WAR	D NO						
	42	3	2,054	20	214	1	1,963	10	662	17	3,320	910	6,470	30,094
	15	• •	301 840	10	16 78	t	24.2	•	305 214	* •	2.217	633	454	3-176
	4 15 22	3	714	3	43 17	• •	24.) 929 704 45	2 2	117	•	3 30	41	1,414	
	• •		27	ī	ij	••	7.	.:	,		30	200	64 54	130
	••		18	••		••		3	3	4		44	2.2	181
	••	••	27			••	••		• •		24	12	,	* •
	••	·:	27	• •	·.	•	•	4.5	•		*	**	š	٠,
	••	• •	**	••	• •	**	••	• •	••	• •	:	• •	• •	;;
		•	•	•	, . , .	•	•		:.	•	.#	12	**	2 P
							WARD	NO 10	•	•				
	86		3,134	24	344		3,944	4,3	1,700	26	4,881	903	6,926	11,671
	37	1	705 8 16	16	141	•••	77.	20	440	1		672	1.001	
	37 32 15 2	į	965 30 1	10	100 32 31 3		1,004 1,008 511	•	210	;}	1,300 1,374 10,3 471	130	1,44 1 2,6×6 743	7,334 4,644 3,463 660
	.;		176	2	73	. .	4 230	-;	130	3	317	23	913	340
		••	136	•	11	- •	230		130	4	127	40	2006	140
	• •	• •				••		••		-		21	12	•
	••	** ** **	33 32 	••	3	• •	j		i	•	1 10 34 70	10	13	
	••	• •		• •	,	•	•	٠					1	1 4
	••	••	::	**	•••	**	••	:	•			*	• •	
	••	••	••	••	**	••			• ••	. ''	••	•	,,	
	***	13	2 493	•		•	WARD!		-	•	2 976	196	1,007	11,026
a	174 56	:	2,173	- 	700	3	2,874	30 1)	471	30	1,014	439	2.195	4,770
	2		707 243	3	12		111	3	170 84		720	#		113
	w: .cek	••	20 mg	#		•	***	" 3 .:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1		\$ 300 m		
			140 140	**	30	••	140	••	**	•	340	17	584	1977 1978
	**	**		**		••		••		•		4		2
	**	••	10	••	**	**			**	•	4	::	*	;;
	**	**	**	**	**	**	• •	••	**		**	**		**
	**	**	10	**	6 ** 6 **	4+	3	**	** ** ** **	**	***	į	i	2
**	44,	**	** ,	**	**	** ,	** ,	** **	• " •	re es	**	3	**	si e

				* •		W	ORKERS "		
Adventional Level	>		2 (1,4,	And the second	1	.1		le Mining Liverto Platin	III Complete
	TOM	Population of and Non-workers	WORKERS	40.0	Cultivator	As Age	icultarel outer	9.4	
Advantinged 6 and	Paracies	Males	Fameles	Males	Permis	Males	Annual organism		Hamala
1	2	3	4	5	4	7	4	•	10
•	•		WARD	190,-12	•	•	•	•	
Fotal	28,210	16,492	11,718	.,	· · · · ·		••	:14	• •
	\$,348	3,937	4.411	••			••	7	
Miterate Literate (without aducational level) Primary or Junite Basic Matriuslation or Fligher Secondary Technical diplopa not equal to degree Von-technical diploma not equal to degree University degree or pust-graduate degree other than technical degree Technical degree or diploma equal to degree Technical degree or diploma equal to degree	7,961 7,366	4.155	3,824 2,895	• •	• •		• •	3	•
Satriquietton or Higher Sepondary	2,102	4,691 1,790	312	**	••	••	• •	. 2	•
deministri diploma not equal to degree Ton-terimiesi diploma not equal to degree	40 Mi	817	144	••	• •	••	••	ï	• •
Diversity degree or pust-graduate degree	1,054	946	106			••	••	1	• •
Perincial degree of diploms equal to degree Or post-graduate degree Regimening Medicine								•	
Sublivering	130 34 74	116 34 70	22	••	• •	••	••	i	•
Medicine Apriculture	74	70		* *	• •	••	••	• •	• •
Agriculture Voteringry and Dairying Technology	••		• •	••	••	• •	• •	••	• •
Teaching Cibers	30	íż	ii	• •	• •	••	**	* *	• •
Cilian	• •	••	**	••	••	••	••	••	• •
			WARD	NO13					
Total	31,402	18,916	12,576	1	• •	••	••	4	• •
Micrate	11,145 8,636	6,150	4,987	**	••	••	••	·i	• •
Herate (without educational level) Timery or Junior Basis	6,941	4,073 3,971	3,020	• •		••	• •	• •	• 1
Estrivulation of Higher Secondary velonical diploma not equal to decree	2,204	1,770	434	••	••	• •	• •	.2	• •
on-technical diplome not equal to degree	1,136	961	275	• •	• •	• •	••	••	• •
nebhical diploma not equal to degree im-tathnical diploma not equal to degree inventy degree or prot-graduate degree other then technical degree	1,223	1,031	172	1	••	••	• •	1	•
PERMITCH CRITTER OF CLPICHEA COULT ID CHATCA	137	112	25		••		••	••	
or post-graduate degree Angionering Medicine	35 74	34 70		••	••	••	••	••	**
Agriculture Voterinary and Dairying	• •	• •	• •	• •	• •	• •		••	••
voterinary and Dairying Technishasy		••	::	••	••	••	••	••	• •
Technology Technolog Others	20		20	••	••	••	••	••	••
			WARD	NO.—14					
Tetul	36,370	21,622	14,746	••	••	2	••	36	••
Bitorate	15,536	5.172	7.354	••	••	2	• •	28	• •
literate Alerate (without educational level) Trimary or Justice Basic Statisfication or Higher Secondary Schnical Statisma not equal to degree Contechnical Signoma not equal to degree	6,973	4,382	4,205 2,591	• •	••	• •	• •	Ğ	• •
Entrophylion or Pligher Secondary Schnippi diploma sot essel to decree	1,836	1,492	334	••	••	••	••		• •
ion-technical diploma not aqual to degree	779	697	82	••	••		••	••	•
Contection to depree introducts a degree introducts degree or pent-graduats degree other than sectional degree which degree or diploma equal to degree or POSI-graduats degree flagineering bedining Agriculture Veterinary and Dairying Technology Technology Technology	776	734	42	••	••	••	••	• •	••
venueza urgres ur atparen equal to degres ur past-graduate degres	111	98	23	••	••	• •	• •	••	•
Contraction of the Contraction o	29 49	90 20 43	•	••	••	• • •	••	• •	•
Agriculture		••	* *	••	• •	••	••	••	*1
Technology and Dallying	2	12	••	••		••	••		• •
Tenshing Others	31	12	19	••	••	••	• •	••	•
			WARD	NO13					
val	74,637	41,000	32,736	••	••	••	••	20	
Observed Contributed administration of Second Secon	14.463 12.433 2.533	17,462 9,765 10,964 2,233	19,300 8,704 4,436 274	••	••	••	**	15	ye.** **
rissory or Sustain Basic	12,412	10.754	4,434	••	••	••	• •	• •	•
satropassion or regner accordary behalesi dipiona not causi to degree		3	• •	••	**	••	**	**	••
ion-sechnical diploma not equal to degree	839	758	81	••	••	••	••	••	• •
Haraté Apraté (vithont educational level) risapy or Junior Banko farricalation or Higher Secondary pubnical diploma not equal to degree lon-scheinal diploma equal to degree or piot-graduate degree or piot-graduate degree linealizable	632	616	36	**	**	••	••	••	
or puri-graduois desco or puri-graduois desco	61	*	3	**	••	••	**		•
The state of the s		41	•••	• •	••	••	. ••	••	••
	***		• •,	**	**		••		• •
Visitings and Dairying	22	40	4.9			•	**	••	
	ii	. 6	3	44		••		••	
							••	••	**

AND NON-WORKERS BY EDUCATIONAL LEVELS-cont.

WORKERS

	14		٧		Y)	٧	11	٧			134 		l .
At Mon	muhald May	In Man other th hold	oficeroring not Meson- laduatry	In Con	akrotska.		Trade	to Tre Story Control	idiajenet, igo and unitetiene	le l	Other rytees	Non-w	where
Make	Pertudos	Males	Females	Make	Pennadas	Makes	Franches	Makes	Pennsten.	Makes	Promules.	Mair	
11	12	53	14	15	le.	17	18	19	36	21	24	33	24
						WARD	NO12						
4	1	2,900	41	305		3,606	34	937	14	2,946	980	7,150	11,000
i	3	274 904 961 294	13	91 93 93 93 2		275 644 644 413	17	123 123 175	1	170	413		
i		294	10	34 33		41)	3	371	i	20) 21) 100	ti	~\S	
••	.:	114		ú		129	1	,}		100	ià	300	täö
• •	••	99	1	10	• •	143	2	96	4	222	23	231	*
•	• •	14		:		•	• •	• •	* *	75	10	14	3
• •	••									34		*	
	•	• •	•	••	**	• •	• •			• •	* *	* *	**
••	* 1	••	•••	••	• •	• •	**	••	**	13	10	**	**
						WARI	MO13						
43	7	2,349	27	241	1	3,100	\$1	934	13	4,063	120	7,823	11,446
10 12 13	4 3	826 814	12	110	•	710 923	n P	201 139	**	1,412	3 14 50 54	1,100	
15	•••	771 281	3	99 22	•	758 430	1	199	1	440 231	34	T,134	X of
ł	•	113		90 22 14	••	125		82	٠.;	109	40	327	230
••	**	136	1	12	••	162	••	83	1	476	54	180	110
	• •	14	••	3			••		••	21	30		
• •	••	14	••		• •	• •	••	3	**		1	12	ï
• •	**	**	• •	••	• •	• •	• •		••	**	• •	**	**
••	••	••	••	• •	••	• •	• •	••	:.	ě	ié	**	•
•	•	•	•	••	**		 NO14	••	**	**	••	**	••
52	16	4.433	47	181	.,	3,564	74	1,807	21	3,330	673	0,217	15,010
16 21 12	12	1,375		41		791	4		3	1,201	470		
ij	•	1,473 927 239	10	33	4 *	1,144 848 919	\$	616 363 156 141	ij	83) 667 276	**	湿	116
•		**	Ţ.	7	••	111	•	34	,	143	ia	**	獵
••		92		,	,,	105	;	6)		300	27	173	**
••	* *	12		••	••		••	,	••		17		•
••	••	•	••		• •			į	4 *	11	3	1	i i
**	••	• 4	• •	•		• •	• •	••	**		**	**	**
••	* • • • • • • • • • • • • • • • • • • •	•	••	••	• •		• •	••		'	14	6 9 19 2 10 4	
••	••	••	••	••	**		**	••	••	• •	•	••	••
							11015					46.000	ad distri
492	**	30,302	239	(1)		5,726	97	1,061	4	3,003 970	467 588	19,500	170
177	鬟	13%	113	Ħ			×	520 444 178	1	740	7		23
200 167 4 	39 27 39 31 31 31 31	114	100	277 27 78 23						770	****	****	733
••	::				• •	97	•	**	,				45
••	••	63		2	**	90	**	#2	1	190	11	100	*
**	••	1	**		**	••	**	**	**	34 42 : : : : 4	4	**	*
** **		4 *		.1	**	**	**	**	**	43	**	**	76
**	••	••	** ** ** ** ** ** ** ** ** ** ** ** **	:	**	**	**	**	**	**	4	#* ## ##	**
# ·	**	•	**	**	**	**	**	**	**	•	**	**	7.

						W	DEKERS.			
		Population of and Non-workers	Workers	A4 C	i sittivator	~ <u>^</u>	El	In Mining Liverton Pining Plant Own	ISI Quarry A. Poren Mentions, activities activities	
Educational Level	Porsons	Males	Famalas	Males	Formalia	Mala	Samuel .	Media		
	2	,							-	10
•	2	•	•	5	•	7		•		14
				NO14						_
Total	20,975	13,500	7,306	••	••	••	••	159		3
Miterate	10.812 5.961	6,266 4,312	4,566 1,660 995	••	••	• •	• •	110		3
Primary or Junior Basis	3,346	2,371	995	••	::	• •	••	36 11		••
Distorate Literate (without educational level) Primary or Junior Basis Matrinulation or Higher Recondary Tachnical distorate next equal to degree Plan-technical distorate next equal to degree Plan-technical distorate next equal to degree	472	132	140	• •	••	••	••	.2		••
Min-technical diploma not equal to degree	111	111	••	••	••	• •	••	••		••
other than technical degree	176	155	23	••	• •	• •	**	••		••
ca busi-tangage qualities	33	31	2	• •	••	••	• •	••		••
Mon-technical diploma not equal to degree University degree or pret-graduate degree other than technical degree. Technical degree or diploma equal to degree or post-graduate degree. Regimeering Medicine.	11	11 12		••	••	••	• •	••		••
Agriculture	••	••	••	••	••	• •	••	••		• •
Techaning	1,	+	••	••	••	••	••	••		••
Agricosture Voterinory and Datrying Technology Technolog Cothers	••		••	••	::	••	••	• •		• •
			-	NO17						
										
Total	27,306	17,014	10,192	••	••	••	••	34		1
Illiterate Literate (without advectional level)	10,914 7,504	5,975 4,204	4,939 3,300	••	••	••	••	12 2		• •
Primary or Junior Basis	3,999 1,607	4,309 1,443	1,640	••	• •	**	••	16		.!
Tachmical diploma not equal to degree	19	19	64	• •	• •	• •	• •			• •
Mon-technical diploma not equal to degree Lighwaysity degree or post-graduate degree	574	310		••	••	**	• •			••
Eliterate Literate (withdut educational level) Primery or Junior Beste Matriculation or Higher Recendary Technical diploma not equal to degree Hon-technical diploma not equal to degree Lighversity degree or post-graduate degree other than technical degree Technical degree or diploma equal to degree ar post-graduate degree Regisering Medicine	535	509	26	• •	••	••	••	2		••
or post-graduate degree	54 13	45 13	.•	••	••	••	••	• •	, ,	••
Medicine	31	23	.6	••	••	••	• •	••		• •
Agriculture Voterinary and Dairying Technology	••	• •	• •	••	• •	••	••	••		••
Technology Teaching	' .	` '	ż	••	• •	••	••	••		••
Others	Í	••	1	••	••	••	••	••		••
			WARD	NO18						
Total	37,616	23,211	14,905			••		7		••
			6.541	•		••	• •	,		
Literate (without educational level)	11,307	7.453 6.723	4,584		••	••	• •			••
Literate (without educational level) Primery or Junior Bests Statriculation or Higher Secondary Tyshelesi diploma acts equal to degree Primershipsi diploma mrs equal to degree	4,853 1,934	5,814 1,721 34	3,839	. !	• •	••	••	••		••
Typhelesi dipituna ent equal to degree	34	34	97	• •	••	••	••	••		• •
University degree or print-graduate degree	906	763				••	• •			
University degree or print-graduate degree other than technical degree. Technical degree or diplome equal to degree or good-graduate degree.			41	• •	••			••		••
Or post-graduate degree	52 12 35	\$3 12	**	••	• •	••	••	••		••
Agriculture	35	35	••	••	••	• •	••	••		• •
Voterinary and Dairying	• •	•••	••	••	••	••	••	••		••
Tureblag	5	5	••	••	• •	••	••	••	-	• •
Congres	••	* 6	**	••		••	••	••		••
			WARD	NO,19						
Total	31,462	22,871	9,611	••	••	••	**	15		2
Illitorate	15.304	9,420 3,307	3,453 2,239	••	••	••	••	12		1
Linuxie (wishings administrate fevel) Primary or Junior Busis	13.304 6.044 6.344 1.346	4 5 7 7	332	••	**	••	••	**		i
Anticulation or Righer Sectudary Typicalesi diploma not equal to degree	1,396	1,462	98	••	• •	••	**	1		••
Non-techniqui diploma not espai to degree	387	537	30	••	••	**	••	ï		••
Aipet firde tempopoli getten.	533	513	22	••	••	••	••	1	•	••
Technical degree or diploine equal to degree or post-graduate degree	44	47		••	••	••	••	**	**	••
	23	23	••	••	••	••	••	••		**
Agriculture		• •	•••	**	••	::	••	••		••
Velocinary and Deleying	ï	ï		••	••	**	**	••		**
Character 1	1	š	1	**	**	••	**	**	* *	44

MED NON-WORKERS BY EDUCATIONAL LEVELS-cond.

PERKEOW

	ľ		٧	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	n	· ·	n	t or some service and w	ARIS .	***************************************	N.	` ×	
At Mon	anghold Mey	in Man other ti hold i	refactoring has Hyman- Industry	In Com	dynestican	la T		Berry	mangadark, ye gand akkaptirang		De Super	Neno-was	Larry
Moles	Postales	Males	Presiden	Males	Permulas	Males	Pameles	Malm "	Parales	Make	President .	Makes	Penning
#1	12	13	14	14	14	17	16	t9	20	21	2.3	23	34
						WARD	MO 16						
· 223	30	5,400	90	416	•	940	36	3003		1,400	349	4,700	4,000
147	35	2,112	41	323	•	300	31	170		961 234 316	363 16 16	2,451	淵
41		955	i i	13	•	171		51	":	177	14	1,341	117
••	•	30	•	•		16	•			4	:	23	
••	• •	26		1		7			3	78	7	23	13
••		13				•		1		17	2		*
••	••	10	•	•			•	•		14	, 3		**
.:	::		:	:	:	**	• •		• •	•	1.4		**
• •		:	••	•		ě	:	•	,		**	**	**
						WARD	14O 17						
29	6	2,910	44	100	1	3,369	76	1,736	10	2,302	\$13	4,372	9,091
	4	751	28	79	t	927	64	1,612	13	621 736	447	2,543	4-181
1# 1	.2	945		38 29	•	976	7	112	1	776 364 278	25 7 10	2,543 1,353 1,763	131
i	.;	217		19	•	340 75		124	3	101	,,	236	20
••	• •	54 49	••	15	••	84		50		195	2	114	2)
••	••	5	••		•••	,		1	•				
::	•••	•			•	1	1	į	• •	28 2 20		1	**
	••	•		• •	• •	• • •	• •	:	• •	, .	**		**
• •	• •	• •	•	• •	••	• •	*.	•	•	6	1	ï	**
**	•	•	• •	•	••	••	••	••	••	• •	•	**	**
				•••	1	5.270	NOII	1,673	12	3,006	-	0,223	13,001
225	36	3,866	47 27	114	•			279	;		254		
102 96 36	26 6 2	1,018	16	4	**	1,949 1,792 444	20	801 164 120	}	925 561 307	344		番
7		297		34	••	4		,	• •			77	197
••	••	86	•	11		100		96 94	,	136 206	10	01	27
• •	••	118	**	7	••	193		7	•	20	• •		,
• •	•	7	•	•		ĺ	·	i	:	31		•	**
		•		•		•			•				17
**	**			;						•	,	• •	* 4
	**	••	•	• •	•	•	**	,	•		* -	,,	• /
						WARD	10,19						
4	7	3,000	26	100		4.226	96	3,397	13	1,000	674	4,700	9,000
	1	. 275		2	2	1,010	**	1.57	**	450	Ŧ		村長
21 10 2 	3	温		7477		579	1	in in	**	214		'557	'
	`.	63		7	•	1,000 1,010 1,011 570 124		110	•	76	*	220	排
•	••	45	••	5	••	115	••	44	••	154	•	145	19
•	4.9		**		• •		**		, .	36	**	7	.!
•	••		**	**	**	3	:	* *	**	**	**	1	***
**	**	••	•	**	# IP	**	**	-	**	**	**		13
- · · · · · · · · · · · · · · · · · · ·	**	•	**			**	**	**	44	Į.	**	**	
er of the second	**	ing .	••										

						WO	akens		
		opulation of	Workers		I tsivasor	۸. _^	II	En Mining. Livertos Pictore	Operrying, b., Powerry, Hunting, totions, and and
		lan-warkers			A	Males		The state of the s	A
Educational Level	Persons	Males	Familie	Males	Pemales	V			10
3	2	,	4	5	•	7	•	•	10
			WARD N	1020					
Total	44,334	26,300	17,984	••	••	••	••	16	**
	18,429	9,630	8,999	••		••		•:	••
Ligarate (without educational level)	12,844	7,218 5,161	5,646 2,585	••	• •	::	••	2 4	••
Matriculation or Higher Secondary	2,416	2,034	402	••	• •	••	• •	.4	••
Eliterate Lisenste (wishout educational level) Frienery Or Juster Busice Materiacutation or Fligher Recondary Technical digitams not equal to degree Value-technical digitams not equal to degree University degree or gree-graduate degree Other than technical degree Technical degree or dipiums equal to degree or west-graduate degree	1,233	1,048	187	**	• •	••	••	2 4	••
University degree or prot-graduate degree	1,366	1,253	113	••	••	••	**		
Technical degree or diplume equal to degree	57	36	21		••	••	••	• •	••
Or post-graduate degree	• •	• •	•:	••	• •	••	••	••	••
Mediano	35	31		••	••	••	• •	• •	••
Medicine Agriculture Veterinary and Dairying Technically Teaching	••	••	••	••	• •	• •	••	••	••
Tenching	22	5	17	••		••	• •	••	• •
Others	••	••	••	••	••	••			
			WARD P	1021					
Total	31,000	20,813	11,076	••	• •	••	••	21	1
- 1	13,760	7,979	5,781		••		• •	•:	•:
Siliterate Liberate (without educational level)	7,140 3,738	4,287	3,263	••	• •	• •	• •	7	
Primary or Junior Basis Matchinistics or Higher Septedary	3,031	2,846	175		••	••	••	.4	4 *
Technical diploma not equal to degree	54 840	51 750	90	••	••	••	::	ï	••
University degree or post-graduate degree	848	791	57		••	••	• •	5	
Technical degree or distress equal to degree				••		••			
or punt-graduate degree	78 18	61	17	• •		••	• •	••	••
Machicine	39	37		••	••	• •	••	••	
Venetinery and Dairying	• •	-	••	••	••	••	••	••	••
Literate (without educational level) Primary or Jusion Basis Historium to Higher Beamdary Technical diploma not equal to degree Propositioned diploma not equal to degree University degree or post-graduate degree other than technical degree Technical degree or diploma equal to degree or post-graduate degree Business ing Medicine Agriculture Veterinery and Dairying Technical Technical Others	12	3	15	• •	• •	• •	• •	••	••
Others	1	1	••	••	**	••	• •	• •	•••
			WARD	NO22					
**	20,421	34,984	13,667	••	••	• •	••	36	••
Total	17,314	10,101	7,213		**		••	6	••
Illiterate Licente (without educational level)	10 141	6.774 4.656	3,579	••	• •	• •	••	• •	• • • • • • • • • • • • • • • • • • • •
Illiterate Insente (withdut educational level) Insente (withdut Besic Insente Insente Besic Insente Insente Besic Insente Besic	6,949 2,040	1,740	2,293 291	::	• • • • • • • • • • • • • • • • • • • •	••	• •	26	•
Tuebinesi diptorna mot equal to degree	921	781	140	••	• •	• •	••	2	•
Figuresta gebres de Soit-Raugnete gebies		826	128					1	
Other than technical degree	954						••	••	
University degree or post-graduate degree Other than technical degree Technical degree or discuss equal to degree or gast-graduate degree or gast-graduate degree	16	62 16	22	• •	••	••	• •	••	• •
The state of the s	45	42	3	•	••	••	••	••	• •
Agriculture Valuations and Dairring	• •	• •	• •	••	••	••	••	••	• •
Maddatore Agriculture Volunturery and Dairying Tuebeckogy Tuebeckogy	23	4	19	••	**	• •	••	••	• •
Others	••	••	••	••	. •	• •	••	••	**
			WARD	NO23					
	30,921	22,473	8,440	••	••	**	••	20	••
Total			•			••		15	••
Biliarate Chishaut shouttonet found	13,314	8,166 3,360 1,164	4.367	••	**	••	• •	3	• •
Micerale Literale (without edenational level) Primary or Justic Busin	1,341	1,340	1,462	••	••	••	••	ï	•
Services and seed to delive	* *		••	••	• •	••	••	••	•
New technical diploma not squal to degree	453	430	ນ	••	••				
Caber then technical degree	310	491	19	**	••	••	••	\$	•
Of Post-Bargards gellen	4	43	••	••	**	••	**	• •	•
	**	ม่	••	••	••	••	••	••	41
	• • •	**	••	••	••	**	••	**	•
Delaying		•	**	**	**	**		**	**
The state of the s		• •	4.	**	••	• •	• •	••	**

AND NON-WORKERS BY EDUCATIONAL LEVELS-cond.

					160	ORKERS							
	IV		٧	•	vi.	٧	ij	•	VIII	(IK	,	×
At 16	romakobá ustry	la Manui other than hold for	Inctating a Moune- dustry	En Compe	rugsion	to Ti	rada nd nares	In The Shore Contains	nanagrapit, nga ama nanagrapit	la (Chalmar 1900s		entare
lates	Pomittee	Malen	Permales	Males	Females	Moies	Francis	Majer	Parentee	Mater	Permitte	Mahm	Properties
11	12	13	14	13	16	17	15	10	20	21	22	23	34
						WARD	NO30						
77	23	3,006	8.3	321	7	6,139	**	1,777	IJ	4,661	873	10,363	10,00
10	10	1,012	41	127	4	1,140	40	1,420	•	1.045	0.50	4-124	1-12
90 10 7	'}	64 i	4	104		2.134	10	116		1,001 1,301 210 315	114	1,100	iii iii
	•	-	•	13	*	110	1	190	3		3		
••	•	136		12		212	3	¥7		148		421	17: *
	•	343		10		712	•	76	1	478	30	240	•
										34	15	•	
			•	•						34	*	.*	,
•						•		•	•	?	13		,
						WARD	NO -31						
185	53	2.512	37	101	1	1.063	22	1,416	,	3,700	316	7,794	10,00
94 73	41	799 953	25	27	1	1,344	14	267		1 793	711	3,149	1.50
ij	11	34.9 198	•	21 10	:	2,011	•	127		170 241	30 24	2,100	1,00
		177 73	1	ź	•	606	,	310	2	1,144	3	2.000	
••	• •	114	1	7		181		30	1	110	•	110	4:
•		,,,		,	v •			31		2/9	16	1700	•
:		i				4 3		2		41	14	*	
•						3			•	775	2		
										\$	43	•	
								.:	,	i	**		*
						WARD	NO 33						
512	11	4,167	37	362	3	4.792	67	2,471	23	1,727	449	0,000	13,077
101 198	10	1.440	12	111	3	1 710 1,818	47 14	1,404	14	1,410	575	4,140	4.772
'7	•	1 646 769 274	io	75		100 100	ij	148 114	2	1,173 196 796	\$ # * * * * * * * * * * * * * * * * * * *	1-111	
4		107	,	14	•	126	,	39	1		ij	*1.0	125
		112	•	,	•	145	•	***	•	310	20	176	162
`		•				4		**			13		7
		Ť		4						3	ı,	,	,

•													
• •										4	13		4
• •	•									•	7.	.,	.*
* *	•						•					• •	•
						WARD	PIC) 23						
361		3,307	7	437	•	6,343	44	1 100	•	4,140	120	6 776	4,346
44 196 17 2	••	1,223 1,667 170 137	•	25) 170 25	4,	1,641 1,845 1,871 488	41	101 101 101	;;	1,461 300 176	**	4	機
••	••	36		•		110	1	36		47	4	187	32
2	••	45		2	**	191	• •	23	•	5,00	•	130	**
**	••	**		٠.	**			•	**	3i	**	苓	**
••	••			44		•	•			44	12	**	**
4.0	••		**		•	•	• •	**	- 4	***	**	44	**
	••	**		••	**		•	,	:.		7.	**	~ ~
	••	**	**			4.4	**	•	••	.,		w.A.	1.
**	**		**	**	**		••	•		· ·	4.	**	**
**	-	**	**		**	**	**	**	4.4	,,,,	**	## \ \ ·	
**	· A STATE OF	**	**	**	••	÷#	**	**	**	**	~-	lu lu	
		624											

						w	ORKERS		
	Total	Population of	Worken	<i>_</i>	I		8	le Minhe Livesto Pastin	Ell Guarrying h. Forestry.
		Non-workers		As Cut	ltivator	As A	gricultural Scharer	Önd	ards and activities
Educational Level	Persons	Males	Foreston	Males	rete marrieda. Parantas	Males	-	Males	Australia
1	2			•			Formules		
•	•	3	4 .	5	6	7		•	10
			WARD N	O,34					
Tetal	21,960	14,779	6,779	••	• •	••	k •	•	••
Miterate Literate (withhut aducational level)	8,087 5,746	4,524 3,884	3,563 1,862	••	• •	:		.2	
Literate (without adscaringal level) Primary or Junity Basic Matriculation or Higher Sectionary	5,643 1,259	4,393	1,250	•	• •		•	2 2	••
Technical deprime and equal to degree Non-technical diploma not equal to degree University degree or post-graduate degree other than technical degree. Technical degree or diploma equal to degree.	475	432	23			•		4.	•••
University degree or post-graduate degree	336	129	7	**	••	•	•	• •	
Technical degree or diploma equal to degree or ponj-graduate degree				•		••	, .	••	**
Engineering Madisins	12	12	••	**	••	• •	* *	•	
Medicine Agriculture			• •	• •	• •	• •		••	:
Agriculture Voterinery and Dulrying Technology Topoling	• •	• •	••	• •	<i>::</i>	•	•		••
Teaching Others	4	4	• •	•••	• •		:	••	
Villa 1	•	**		•	• •	4	•	**	••
			WARD NO	D 25					
Total	90,915	32,330	18,585	• •	• •		.,	41	• •
Historica	22,964	11,846	11,116		••		•	14	•
Literate (without educational level) Primary or Junior Bests	13,808	9,462 8,119	4,346 2,925		•	.*		11	• •
Matriculation or Higher Secondary Technical diploma not equal to degree	1,382	1,252	130	••	• •		• •	.	
Technical diploma not equal to degree Non-technical diploma not equal to degree Unaiversity degree or post-praduate degree	626	577	49	• •	• •	,		3	
Other than technical degree Technical degree or dipluma equal to degree	600	344	16			• •	•	3	•
Of POst-oradiate degree	49	48	1			•		1	
Engineering Medicine	26	25	`i						• •
Agriculture Voteringry and Datrying	7.				•	• •	• •		••
Technology Teaching	1	1	• •	• •	•		•	•	
Others	*	•	• •	•			•	ï	
			WARD NO),26					
Total	11,900	9,835	2,065	••	••	•	• •	2	**
Militarate	4,264	3,197 4,245	1,107		•			1	, ,
Primary or Junky Basis	1,940	1,346	392	••		••	:	i	• •
Literate (without educational level) Primary Or Junky Resic Matricals for the Planky Resic Technical diplums and equal to degree Plon-lephates diplums net eugal to degree	520	499	21	• •	• •	* *	•		• •
Mon-lechtical diploma net sugal to degree University degree to sent-gradents degree	194	181	13	• •	•	••	•	•	• •
Pointegament Siphima nel sugal (o degree University degree (e) pint-graduate (e) pint-gra	210	300	10		y #	• •	••	+ 4	• •
Cir post-gradeste degrae	7	5	2					* *	
	i	• •	ï		••	:.	••	.;	• •
Agriculture Voterinery and Dutyting	• •	•	••	••	* 4	• •	••	• •	**
Veterinary and Dulrying Technology Techning		· · 5	ï		• •			••	::
Silver -	• • • • • • • • • • • • • • • • • • • •		.:		**	••	**	• •	••
			WARD NO	77					
Total	10 100	**						••	
	23,230	16,306	6,414	••	• •	••	••	25	
Militaryte Mareto (without advantional level)	8,273 7,522 9,334	5,328 4,023	2,945	••	• •	• •	••	14	**
Printery or Justice Books Matriculation or Migher Secondary	3,134 1,223	3,434 1,186	1,910	•	••	• •	• •	•	**
Liberate (withous educational level) Pythony or Jusser Basic Pythony or Jusser Basic Matriceshtion or Higher Resondery Technical digitates and open to degree Pent-technical digitates and open to degree University digitat	416	402	Ä	••	• •		••		**
University degree or post-graduate degree					••	••	• •	**	
Terfinital degree or distress south to degree	433	434	,	••	**	••	**	••	**
CE SCHI-gradiante degrae	15	16	••	**	• •	••	••	••	**
	12	13	••	••	••	••	••	••	••
Visiting and Dakying	**	**		• •	**	**	• •	**	. **
	1	ŧ	**	••	••	**		**	**
The section of	••	**	••	. ,	• •	**	**	**	**

AND NON-WORKERS BY EDUCATIONAL LEVELS-count.

PER LEGA

1	٧	٧		VI		VII		YIN		A Marie tale official or services	X	•	t
At Hou	erbald ary	In Many cother than hold in	Servering House- dustry	In Conn	restive	In Tr		In Transport	paurė, orod purincunys	Ein Chi Bapt vi	ilhare hare	Nino we	
Males	Pemelin	Maha	Females	Malu	-	Mahm	Presiden	blake "	Permater	Motor	Panishes 4	Makes	Promoting
**	12	13	14	13	14	17	10	19	20	21	22	23	34
						WARD	NO 24						
**	••	1,457		73	••	1737	27	872	•	1,464	100	4,994	0.570
••	••	171 434	7	17		1 510	24	97	7	1.071	131	4,003	3,400
		429		12		1 610 1,799 126	3	*		141	ï	1 417	1,343
		49		,		143		10	1	78		160	22
	••	4		7		100		300		**		183	•
										12			
												**	••
										4			
						WARD	NO - 21						
	3	3,796	34	210		9 499	77	1,194	3	4,434	264	11.076	18 117
	t 2	1 142	19	48		2 174 3,000	47	**1		2 134	>44	* 600	14,762
	•	1,067	1	'ĀĪ		2,011	7	184 147 73	1	1 064 8 90	13	1.000	149, 76.2 4, 204 2, 704 114
		**		,		242	•	27	•	103		17 101	42
		113	•			193		30		176	· ,	64	11
		5								13		14)	1
		•								21		}	
		1								; ;		3 2	
						WARD	NO. 36						
14		813		•	•	4,004	26	864		1 721		1.194	1 401
4		270 210		•		2,114	17	614		474	*	1,07	1,014
2		2 300 4 1		,		707	•	66 71		133		4,17 111 123	100
		30				64	,	,,		21		73	11
		14				87	1	,		41	3	40	,
		• •								,	-		2
	•									*			•
						WARD	MU,27						
44	•	1,426	3	36	•	4,438	12	(00)		2,964	107	6,241	4,362
22		211	2	12		1.076		425	7	1,035	No.	14#	122
30 34	**	211 674 344 113	•	**		1.313	\$	423 1880 24 25		1,035 031 207 107	i		
	**	44		-		1.51	r	•		26		484	掛
••		41		t	**	100	**	1	**	92	9	137	4
**		•	•	••	• •	**	•	,			**	40	
*;		•	**	**	4 4		•••	# *	• •	13	**	**	**
**	**	**	• •	**	##	* *	**	** ** **	4.5	14	**	## ## ## ## ##	## ## ## ## ## ##
## ##	** **		• •	~ *	**	R >	**	* * * *	6 4 6 4 840	1	## ##	**	##
**	**	ψ <u>u</u> « Ψ	**	**	**	**	**	**	31-4P	4 5	4.5		

						•	ORKERS		
					1		a	in Minin	III Conrying.
	Total	Population of and	Workers			As Ac	ricultural	7	stations,
		Non-workers		As Ci	divetor	1.3	ricultural	تنته	auth-ities
Administrational Level	Persone	Males	Fomeles	Males	Permiss	Males	Families	Males	Females
8	2	3	4	5	6	7		•	10
			WARD N	O.—24					
Total	21,728	13,033	8,092	••	••	**	••	. 18	
litterate Literate (without advantional level) Frimary or Junior Buste Motrinstation or Higher Secondary Furtheless digitime not equal to degree Fon-technical diplome not equal to degree University degree or post-graduate degree Other than technical degree Technical degree or diplome equal to degree or post-graduate degree Engineering Medicine Agriculture	7,197	3,773	3,424	••	••	••		7	
Printery (or Junior Busie	5,829 4,416	3,024 2,553	2,809 1,863	• •	••	••			••
Terminal digition and canal to degree	2,065	1,785	280	• •	**	• •		1	
University degree or most-graduate degree	1,144	1,016	152	••	••	••		ï	::
Other then feetining degree	944	783	161	••	• •	••	••	5	
Of Stat-graduate degree	90	73	7	••	••		••	••	,,
Mediales	34 42	34 37	· 5	• •	• •			••	••
Medicine Agriculture Veterinery and Dairying Technicapy Theshing Cities	• •	• •	· · ·		• •	.•	••	• •	••
Technology	14		·;	••		•		••	·•
Others		.:	.:	::		••	••	• •	••
			WARD NO	29					
Total	40,822	26,202	14,430						
Miterate	15,306	9,139	6,169			• •	••	30	4
Literate (without educational level)	11,178	7.066	4,492	•••	••	••	••	21 5	.;
Matriculation or Higher Secondary	8,409 2,726	5,240 2,351	3,149 375	••	• •		•.		
Historate Literate (without advantional level) Primary or Justice Basic Matriculation or Higher Secondary Testholated diploma and equal to degree Hom-testholated diploma and equal to degree University degree or post-graduate degree other than testholated degree Testholated degree or diploma equal to degree or post-graduate degree Engineering Hebicine Agrimulture Veterinary and Dairying Tushining Testhing	1,169	928	24	••	• •	• •	• •	• •	
University degree or post-graduate degree other then technical degree	1,454	1,284	170	••		••	••	1	1
Technical degree or diplome equal to degree	194	151		••	• •		•	• •	• •
and the state of t	43	43	.:	•	••		• •		•
Agriculture	109	106	.3	••	• •	• •	••	••	
Tushnology	ï	·;	••	••	• •	••	••	• •	
Teaching Others	. 1		• •		• •	• •	• •	**	**
	••	••	••	••	** .	••	•	••	••
			WARD NO	30					
Total	20,472	12,970	7,502	• •		••	,.	12	• •
Militarate	5,795	3,228	2,467	••				7	
Literate (withrest educational level) Primary or Junior Basis Platrigulation or Fligher Becondary Technical displaces not equal to degree Nun-technical displaces not equal to degree University degree or prot-graduate degree Color than technical desire	5,390 5,030	3,056	2,107 1,994	• •		••	••	3	••
Matriculation or Higher Secondary Technical distance not excel to decree	1,889	1,379	310	••	• •	:	:.	ï	••
Pénn-eschniqui diptoma not equal to degree	90)	18 851	142	••	•	••	• •	` i	••
- a banda bilanta a manasa manasa ka	1,263	1,008	175		••	••	.,	t	
Turbnimi degree or diploma equal to degree or post-graduate degree	74	67	7			••		•	
	14 47	14	••	••	• •	• •	• •	••	• • •
Agriculture Voicelinery and Dalrying		7.	**	••	••	••	••	• •	••
Technology	**		••	••		••	••	••	•••
Others	13	6	.7	••	• •	••	**	• •	**
									• •
			WARD NO.	-31					
Total	20,964	30,562	10,422	••	••			34	• •
Electric (without educational level)	13,900 6,341 6,803 1,958	8,509	5,480	••	••		• •	17	
Ligarote (without adsentional level) Primary & Amiler Busic Adaptembelon & Migher Secondary Manufacture (Migher Secondary	200	8,309 4,095 4,351	5,480 2,146 2,251	• •	••	••	••	3	••
Bedreient Strame not equal to degree	•	1,461	297	• •	••	• •	• •	ž	
The employed distance and equal to degree University degree or post-graduate degree	1,004	843	199	•••	**		• •	i,	**
Turbules degree or distinue equal to degree	913	827	86	••	••	••	••	•	••
Carlotte Carlotte	71		2	••	**	••	4.	**	••
And the second second	•	31) 54	ž	• •	••		••	••	•
Supringery and Dakrying	**	**		•	**	**	••	••	••
A second of the second	**	• •	44	**	**	••	a marita	**	44
, •	**	**	••	**	42	**	**	14.4	44

AND NON-WORKERS BY EDUCATIONAL LEVELS-confd.

WORKERS

	īv		٧		M	Y	11	,	THE	***************************************	I	,	K
At Ho	unchold untry	In Many Other the hold in	Actoring in House- destry		structura	Sa Tr	rede ed mores	In The States, Comment	nightel. pr and	to C	(bar	Plant-M	artem
Males	Femiles	Males	Permiles .	Make	Permulan	Makes	Permittee	Moles	Paneter .	Males	Function	Moles	Parada
11	13	1)	14	13	16	17	18	19	30	21	23	2.5	34
						WA	AD NO ~3	4					
2	3	1,360	29	137	1	2,477	23	675	23	2,501	403	8,063	0,438
3	•;	211	18	M M		586 601	13	276	13	4.17	354	121	爛
	_	36.7 296 307	Ť	34 25 27		403	į	157	•		1	1.25	4
•	•	171	-	12		107		31	2	213	67	mi	rii
••		10	3	•		154	•	16	,	120	39	180	96
•		12		3		17		1		31	6	1	
		:		5		11		1	•	21	4	•	•
												**	4
						•				•	3	,	4
						w	ARD NO -:	20					
1 750	20	3,984	41	549	4	4,873	54	1,495	28	4,845	870	9,494	13,000
1,275	19	1.114	22	141	3	960	41	415	14	1,297	114	2-322	141
103		1,094	10	46	i	1,345 100 447	•	183 214 194	i	1,410 673 614	34	選	
31 7		355 11 143	4	10	•	148	;	116	į	***	30	444	2 46
3	•	143	1	11		185	•	197	,	433	43	197	101
·	,,	77	•	6		7		5	·	94	3	13	**
		23		4	•	4		1		10	'i		* ?
••											•		44
	•		•			<i>:</i> :	••	•	:	•	.,		**
	•	••	••								¥		
	_						ARD NO -	.30 730	13	1 977	271	4,986	1,077
37	•	1,660	1) 3	236	••	2,362 451	30 14	194	**				
18		387	4	71 77	•	180	Ĩ	74	1	824 824 323 301	243	媒	概
15	••	387 235	1	32 27	•	174	2	141	•			346	270 236
		107	•	,	••	1.09	3		3	182 472	10	3.10	133
**	• •	123		210	••	170	•	114	•	**	,	•	**
		14								4)	•	à	**
••	•	٠.									•		**
**	• •	·				**				•	,	**	** ** ** ** **
**	••	••				•		•	*		••	,,	
						₩.	ard mo						***
300	22	5,106	33	419	22	2,907	26	1,003	15	3,536	204	7,849	9,045
105	11	1,996	17	376	25	473	20	113	•		Ŧ		145
ř.		i III		41	-	24	2	113	ï	- N. S.	7		增
185 97 91 	** ** ** **	300 300 301 301 71	177	370 687 61 27		77	•	62	i	(,)		***	***
•	••	87	••	10		**	**	•	1	363	27	200	**
••			**		**	7	**	**		1	2	***	## ## ## ## ##
••	4.0 4.0	1	**	**	4.5	į	:	**	*	47	3	,7	**
# # ##	• 4	**	•		**	**	**	* # * * * * * * * *	**	**	<u> </u>	## ##	**
* * * ** *** *** **	,, ,, ,,	**	* # * # * *	**	**	**	**	**	• *	**	**	** *	` ##
~~													

						W	ORKERS		200
	Total P	opulation of 1	Norters		1	As As	EL .	te Mining Livestor Finhing Plan Crah	Sti Countrying, Powertry, Hunting, witnes, and and
		Non-workers		As C	divetor		ricultural bourer	allied	potivities
Educational Level	Persons	Males	Females	Males	Pemales	Males	Pessales	Males	Pennshe
	2	3	4	5	4	7		•	10
•	7	_	WARD N	012					
	40.004	44 450			.,	••	• •	62	
Total	43,584	26,690	16,004	1					
Miterate Literate (without advectional level)	19,051	10,750 7,495	8,301 4,712	• •	••	••	• •	. 12	••
Literate (without aducational level) Primary or Junior Basic Matriculation or Higher Recordary	6,994 2,428	4,136	2,864 525		• •	• •	• •	·;	
Tacknissi diploma not equal to degree	61	61		• • • • • • • • • • • • • • • • • • • •		••		••	
Minitarinisal diploma not equal to degree University degree or post-graduate degree	1,231	936	275	••	••				
University degree or post-graduate degree other than technical degree. Technical degree or diploma equal to degree.	1,423	1,212	191	••	• •	**	• •	1	• •
tir print-graduate degree	189	167	22		• •	• •	• •	••	
Engineering Medicine	54 104	101	"	• •	•••	••			
Agriculture Voterinary and Dairying	.,		* *	• •		• •	• •	• •	••
Technology	2	2					• •		
Teaching Others	27	i	19	• •	••		••		•••
	-	-							
			WARD NO	D33					
Total	\$2,174	20,997	22,177	• •		• •		103	• •
Illiarate	25,777	12,721	13.056					94	
Literate (without educational level) Primary or Junior Basic	14,195 9,230	8,433 6,162	5,762 3,068	••	• •		• •	7	• •
Matripuletich de Higher Sepondary	1,867	1,677	190	• •	• •	**	• •	i	• •
Matriculation de Higher Secondary Technical diploma not equal to degree Non-technical diploma not equal to degree	20 603	20 524	#i	••	• •	••	• •	::	• •
University degree or goat-parduate degree other than technical degree. Technical degree or diploma equal to degree.	434	420	14	••	••			* *	
Technical degree or diploma equal to degree)•		
or pust-graduate degree	46 12	40 12		• •	• •	• •	. •	••	••
Medicine Agriculture	23	19		••	••	••	••	• •	••
Veterinary and Dairy ing		• •	• •	••	• •	• •	• •	••	••
Technology Teaching	i	6		••	••	• •	• •	••	• •
Others	3	3	• •	• •	••	• •	• •	••	••
			WARD NO	-14					
Total	24,778	17,781	8,990		, .	••		•	
			•		47			5	
liiiterate Literate (without educational leval)	15,209 6,805	9,144 5,473	1,332		• •	• •	• •	3	••
Primary or Junior Basic	6,005 3,255 781	1,091	1,352	•	• •	• •	**		••
Ligarate (without educational level) Primary or Junior Basic Matriculation or Higher Secondary Tychnical diploma not equal to degree	16	16	11	••	• •	• •	••	••	••
Pipp-leginical diploma not equal to degree University degree or post-eraduate degree	351	307	44	••	••	••	••		
other than technical degree	272	241	31	••	••	••	••	••	••
Or post-graduate degree	20	75	14	••	• •	• •	••	••	••
Medicine	14	14	7	••		••	••	••	••
Agriculture	• •	• •	••	••	• •		••	••	••
Non-technical diploma not equal to degree University degree or post-gradiente degree or the tight technical degree of the tight technical degree of the tight technical degree or diploma equal to degree or sub-gradiente degree of tightness of the tightness of tightn	1	. 1	••		••	••	••	••	••
Others	11	• •		• •	::	::	•	••	97
			WARD NO	3.—35					
Total	67,213	37,470	29,734	••	••	••	••	31	2
Minerate	36,154	13.310	14,930	**		• •	••	16	3
Liperate (without educational level)	28,154 17,347 13,374 3,343		5,476	••	••	••	••	3	••
Liperate (without educational level) Frienary for Justice Hasic Hastricaleiton for Higher Secondary Sechnical displaces not equal to degree Hastricaleity degree for year-graduate degree Ostor Then Instituted degree Other Then Instituted degree Technical degree or displaces equal to degree or pool-graduate degree	3,343	1,002	470	• •	• •	••	**	. 3	**
Non-technique dipinant not equal to degree	1,212	976	214	χ	• •	**	••	3	
University degree or post-graduate degree	906	907	99					-2	
Tuchnical degree or diploma equal to degree						••		· · · · ·	
	163 22 53	155	. 11		**	••			
	55	×	3	• •		A	•	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	**
Veterinary and Dairping					••	414		- N. 🕶 (
	1			••	383	•	. •		
	- 5			44.7	••			Country of the second	Section of Contract

AND NON-WORKERS BY EDUCATIONAL LEVELS-contd.

WORKERS

_					*	ORKERS							
IV		٧	1	1	·	/II	-	VIII	3 7	\$	*		
At Hou	mahold mtry	to Man Other the bodd i	efectoring on Hussey admitry	ta (*cm	ocrae (šina	(Trode	at x salamen	Transpierry, Trager mark Transpirit (#1900		Challenge This is a second	Night	metalisates
Males	Females	Males	Females	Makes	. Vermales	Males	Personal "	Maha	Pennahan "	Mades	Parada	Makes	Promises
11	12	13	14	15	16	17	18	10	20	31	23	33	24
196	15	4,672		204	•	WARD	12 - 1340 12	1,003	2.3	4,630	1,004	10,136	98,487
107	50	1,511	19	424	,	5.415	27	1,034	4		141	4,012	7.499
25	2	414	17	7.34	1	1 703	1	170	1	1,517 1,381 201 203	5.6	3.70	
7	ī	324	i	26		350	3	104	•	77	**	201	230
•		117	3	33	•	1 28		103	3		36		126
		161	2	19	1	186		25	3	524	58	254	
		27		;		?		1		14	13	3	10
		i				•				80	3	16	
											-	i	10
		į				*				*			10
						WARE	3 MO - 31						
30	96	6,919	100	576	•	3,943	72	2,000	10	3,449	436	13,000	21,483
113	70	2 316	44	246	7	1,004	37	421		1,740	383	2.443	12,174
124	2.8	2,723	31	\$107 4.2	i	1,111	•	301	i	427	68 73	3,44	103
3		201	•	16		246	3	7	,	133	,	103	vi
1		79		1		54		47	,	173	19	67	**
• •		54		,	**	23	ŧ	•	,	24	•	3	
•		10				1	1	•		1	,	,	
•		2				4	•	•		• • •	,	•	
٠.										•	,	3	
:										š	•	-	
						WARE	NO -14						
64	•	2,996	**	501	2	2 797	44	3,990	20	1,121	437	1,400	0,070
14	•	1,530	42 25	202 176	2	1,415	24	1,000 1,108	"	970	290 28 19	3.070	
47		1,091 261 71	3	363		341	į	284	À	ari Bran	11	16.1	1.27
		/3 21	•	,		18	·	67	•	7 7	•	143	20
		14		•		26		57	ı	48	7	75	23
		4		•				11		98	14	*	9
٠.	•	ī						11		21	7	1	¥
•												;	,
••	•	1								•	7	**	, i
••													•
				12			MO35	4 444	26	4,906	728	17,706	20,000
27	•	4,035	212	696	1.0	4,430	79	3,230				4.331	14.135
3	į	13	112	186	"	1,341	45 20 8	714	13	867	121	1334	***
3 8 13		1,694 2,251 2,144 903 9	112	292 1866 980 93 7	11 4 2	927 6,344 6,147 419 2 1493	ž	#67 7 16 8 11 144 10	10	1,156 947 947 947 947 947		T	-
::	••	111	ì	7		147	:	140	4			100	iii
••	••	112	1	**	**	**	**	***	3	300	23	148	**
	, .		**		**	#	**	\$	•	***	11	乛	**
**	**	Ŗ	**	* 4	**	•	# # # #	::	•	27		7	**
**	••		•	**	•	**	4.	**	**	ä	***	***	44 7 d 44 44
**			**	**	**		=>	- 4	**	Ħ	4.9	1	**
**	4.	**	**	**	**	**		•		~ T			

						W	ORKERS		
	Total P	opulation of 1	Vorkers	Andrew Contraction of the Contra	í		n	In Mining. I manicula Planing. Planing	Constraint,
		Non-workers		As Ci	driveror	A	pricultural securor	Coultur effect or	de end civities
Administraci Level	Persons	Males	Posteles	Males	Popular	Males	Females	Males	Females
1	2	3	4	5	•	7		,	10
•	-		WARD	10:36					
Total	40,460	22,303	19,247	1	• •	• •	1	127	
	16 186	7,571	8,815	••	••	••	••	25	••
Literate (without educational level)	11.971	£ 008	5,883 2,876	.!	••	••	!	. 21	
Matripulation or Higher Regendery	7,472 2,952 36	4,596 2,126 36	436	••	• •	• •	••	.5	::
litterate (without adactional level) Pylmay or Junker Basis Identiculation or Higher Secundary Tushnical distance not equal to degree Hon-technical distance not equal to degree University degree or post-graduate degree other than technical degree Tushnical degree or distance equal to degree Oy post-graduate degree	1,003	માં	157	••	• •	••	• •	3	••
Other (prin require) gettes	905	836	69	••	••	• •	••	5	**
On host-in signate quitaes Lauthings geitaes on estatume editor en gallade	125	104	21	••	••	* *		• •	
Ov post-graduate degree Englacerica Madicine	21 74	71	3	• •	• •		••	••	• •
Agriculture Valenteers and Chalculag	::	**	••	••	••	••	• •	**	••
Technology Teaching Others	20	iò	iš	• •	::	::	••	• •	••
Others	• •	••	••	**	••	••	••	• •	••
			WARD N	io.—37					
Total	10,424	8,816	1,606	• •	••	* *	• •	29	• •
Tillitorate	3,064	2,407	677	• •	••	•	• •	a.*	••
Liserate (without educational level) Reimary or Junior Beste	4,503	4,117 1,454	386 458	::	••	••	••	21 1	••
Matriculation or Higher Secondary	391	527	64	••	••	••	••		••
litterate (without educational level) Vignaty or Josior Bosis Matriculation or Higher Secretary Technical distance and equal to degree Non-technical distance not equal to degree University degree or post-graduate degree Other thes technical degree Technical degree or distance equal to degree or post-graduate degree Technical degree or distance equal to degree Or post-graduate degree Residence	178	163	13	••	••	••	••	••	••
other than technical degree	151	141	10	• •	••	• •	• •	••	••
Or post-graduate degree	5	5	• •	••	••	••	• •	••	••
	Ă		• •	••	••	• •	••	• •	••
Analysis of Analys	• •	• •	• •		••	.,	••	•	••
Tuesdan	• •	• •	• •	• •	• •	• •	• •	••	• •
Othern	••	••	**	••	••	• •	••	• •	••
			WARD N	O38					
Datek	6,537	5,469	876	••	••	••	••	•	
Miterate	2,063	1,561	502	••	• •		••	4	••
Literate (without adventional teres) Primary or Junior Basis	2,960 1,106	974	134	• •	• •	••	••	2	••
Aureate (without admentional level) Primary Or Junior Hosis Marriestates Or Higher Repondary Turbulation of Pilipher Repondary Turbulation of Higher Hoses Non-sephatical Higherma not equal to degree	218	177	41	••	••	• •	• •	••	••
Tigholesi dipitum 201 equel 10 degree Rice-seglesiasi dipitum not equel 10 degree Listuardiy degree de sous-graduate degree	76	66	10	••	••	••	**	••	••
Other then inchains degree	92	73	19	••	••	••	••	1	••
University degree or georgraduets degree other than technical degree. Turketeal degree or diploma equal to degree or georgraduets degree or georgraphering.	16 12	16 12	••	••	••	**	••	••	••
		Ĭ	••	• •	••	••	••	••	••
Veterinary and Dalrying			••	••	•	•	• •	••	
	••	• •	••		••	••	••	••	••
Crears	**	* **	**	**	••	**	• •	••	**
			WARD NO	D39					
Total	7,336	5,396	1,725	••	••	••	••	2	••
Linerale (without advantional level)	2,223 1,239	1,773	133	••	••	**	••	1	••
Lineary (without advantantal level) Princery or Junior Basis	135	830 337	497	• •	••	**	••	ï	••
Materials distant at Mater Secondary Submited distant at secondary	413	337 2 188	1	••	••	••	••	••	**
New-autholoid diploms not repeal to degree University degree or ptyt-graduate degree	229		40	**	••	••	••	••	••
Other than inshaled degree Turbulant degree or distance count to degree	153	134	19	••	••	••	••	••	
an print großente degree	25	22	3	••	**	**	••	**	**
The part of the designation of the part of	15	16	3	• •	••	••	::	**	44
Topically and Dubying	44	**	••	••	**	••	**	**	**
	**	**	**	4+	••	**	be detailed	**	4
	**	**	**	**	••	• •	, while	**	**

AND NON WORKERS BY EDUCATIONAL LEVELS—cond.

-	-	-

N		٧		VI		AII		V	15	19		×		
At Household Endustry		In Manufacturing other than House- bold Industry		la Construction		In T	rede ed euros	ha Tree Secretary Communication	in Transport, Entrage and Communications		So Opher Review		Man-markum	
Moles	Females	Males	Females	Males	Penules	Makes	Penniles	Males	Personal	Makes	Pennship	Makes	Personal	
11	12	13	14	15	16	17	18	10	200	31	23	23	34	
						WARD	MO 16							
36	3	4.719	300	346	•	2,100	27	971	2.2	7,200	710	10,000	17,486	
· •	2	1,389	134 92	71	4	774	35	101	3	25	THE STATE OF THE S	132	133	
23		1,131	52 16	48	•	333		14	3	473	**	CH	473	
٠;		141	1	13		79	2	**	j	100	26	215	130	
**	••	115	•	7		98	• •	*1		167	10	141	96	
		10	1	ŧ		\$		•		73	17	11	•	
		ĭ		!		3	•	3		ď.	3		í.	
	•	•				•				:	:	1 e	**	
									•	4	13	•	13	
•		•	**									·	• • •	
			_				D NO17				**			
••	••	1,680	,	103		3,445	7	740 237	•	1,433 474	32 17	1,306	444	
**		170	.3	34 44 10	•	1,010	•	171	•	27	7	粉物	類	
:	•	84	1	14		363	•	74		73	, ,	* *	75	
.,		22			•	45		4		15	1	27	Ė	
••	••	28	•	•		62	1	2	•	23	**	23	•	
					• •				**	3	**	1	* 4	
• •	•:	••	<i>:</i>		•		**	**	:	2	,	.3	**	
• •	• •		•		••			••	• •		• •	**	**	
•	•••	•••	• •	••	**	••	••	* *	• •	•	•	• •	**	
						***	D NO16							
		617	3	101	••	1,154	3	440		2,413	22	876	#36	
••	• •	* ;			•		•	77	1	712	17			
		404		22		123 123 21	•	293 49 21	• •	4,94	*	T.	H	
		11	ì	Ĵ			2	31	2		**		9.4	
• •		3		1		12	,			14		36	13	
• •	•	•	•	2	•	10		10		7	•	**		
• •	••	;	,	**	, ,	••	•	19 7 1				I	5 V V P P P P P P P P P P P P P P P P P	
• • • • • • • • • • • • • • • • • • •	2 0 4 1 2 0 5 5		• •	**	1 2 * 4 * 4 *	• 4 • • • • • •	* * * * * *		• •	*** * ** * **	17	**	**	
••	• •	••	• •	H	1		•		e 4 + 4 + 7 - 4	• •	**	** ** **	**	
**	.,	••	•	•	••	••	**		•	•	**	**	**	
						WAR	D NO79							
•	**	994	26	-	2	1,074		361	7	1,005	45	1,005	4,096	
	•	137	2	17			3	191	'	===	21	123	711	
••	* *	20.3 1 100	100	7		15	i	H	į	111	η	4	型	
**	 	100 M	2 10 6	17	2	777	2. eus 2.				**		H	
		25 19	1	,	**	27		4	••	34	1	27	24	
••	••					2					,	•	*	
••	=	Ĭ	**	**	**	Ţ	••	,	**	~	**	1	4	
••	**	11	. 1	•	**	**	**	• •	**	**	**	**	44	
** ** ** **	66 66 77 77	3	**	**	## ## ## ## ## ##	77	** ** ** ** **	::	** ** ** ** ** **	\$4 8 	\$ \$ \$ \$ \$ \$ \$ \$		35	
+*	**	••	**	**	40	**	**	**	M. W	**	**	**	1	
												•		

						•	ORKERS		
	Total I	Population of	Workers	1			13	in Mining Liverto Pietrin Pie	STATUTE,
		Mon-workers		As C	nitivetor	^ î	gricultural shourer	Quel	ards and activities
Educational Level	Persons	Meles	Females	Males	Females	Males	Females	Make	Pomelo
1	2	3	4	. 5	6	7		•	10
•	_	-	WARD NO					-	
Windowsk	27,966	21,206	6,672					•	
Total	13,399	9.384	3,515					-	••
filiterate Literate (without adventional level) Frimary or Junitor finale Hatrinstation or Higher Secondary Teghnisal diploma ant equal to degree Non-technical diploma not equal to degree University degree to past-graduate degree Other than technical degree Technical degree or diploma equal to degree or post-graduate degree Engineering Hadicine Agriculture	9.161	7,361	1.802	• •	••		. *	·	
Primary or Junior Banks Matrimetrion or Higher Beandary	4,217 744	2,969 679	1,244 85	••	••	••	••		• •
Technical dipitora ant equal to degree	219	205	14		••	:	• •	••	• •
University degree to print-graduate degree	214	207	7						
Technical degree or diploma equal to degree	1		1	•					
or post-graduate degree Eingineering	1.4	• •	• •	••	• •	• •		••	
Medicine Acrienture		••	••	••	••	• •	••	• •	••
Agriculture Yelsrinary and Dairying Technology Technology	• •	••	4.4	••	• •	•		• •	••
Teathing Others		••	.1	••	••	••	• •	• •	••
Others	••	••			• •	••	••	• •	•••
			WARD NO)41					
Total	36,477	25,610	10,867	55	••	21	1	25	
Miserate	15,003 11,396	10,502	5,301	36		12	1	7	•
Literate (without educational level) Primary or Junior Besic	3,161	8,123	3,273 1,602	10		7	••	5	•••
Matriculation or Migher Recondary Technical dickums not equal to degree	1,986	1,496 10	488	••	••	••	••	1	••
Mon-tentral diploma and equal to degree	1,104	961	143	**	••	•	••	j	••
Other than technical degree	790	742	48	••	• •		• •	4	••
Literate (without educational level) Printery & Funior Besic Matriculation & Higher Recondary Tuchnical dipluma not equal to degree Pion-technical diploma not equal to degree University degree or post-graduate degree Other than technical degree Tuchnical degree or diploma equal to degree Or protegreeste degree Englanding Medicine Accidente	227	215	12	••	••		• •		**
Regimeering Medicine	181	173	ï	• •	••	• • •	••	••	••
Agriculture	• •	••	•	••	••	••		••	• •
Veterinary and Dairying Technology Technol	'.; 5	•;	4	, .			• •	• •	••
Others		.:		• •	**	• •	• •	••	• •
			WARD NO	142					
	39,940	29,461	10,479					••	
Total		•	•	••		••	••	25	3
Literate (without educational level)	12,672 14,299	10,001	3,446 4,258	••	**		••	3	• ;
Primary or Janice Basic Sectodary	8,455 2,661	6.533 2.071	1,930 590	•		• •	• •	2	••
Attente (without adventional level) Trimgry or Junior Basic Interpolation or Higher Secondary Tudinical diploma not equal to degree ton-technical diploma not equal to degree	777	674	103	••	••	••	••	';	• •
University degree or pust-graduate degree	975								• •
Mini-testingal diproma not oqual tri degree University degree or punt-quadwate degree Other than testinical degree Technical degree or diploma equal tri degree or punt-graduate degree Medicine Agriculture Veterinary and Dulrying Testinory		833	142	••	••	• •	••	4	••
Cor post-graduate degree	102 11	102 11	••	••	• •	• •	••	••	••
Medicine	\$1	51	••	••	• •	••	••	••	••
Veterinary and Dukrying		• •	••	**	••	• •	• •	••	**
Tepshire	4	4	••	••	• •	• •	••	••	••
Others	36	36	••	••	**	• •	**	••	••
			WARD NO	43					
Total	33,649	21,013	12,636	3	••	••	••	12	
	11,292	•	5,676	3	••			14	••
Literate (without educational level)	1,443 1,443 1,543	\$.616 \$.117	4.723 1.764	• •	••	• •	••		••
Majetpatetten Ge Higher Reconducy	134	3.673 2.303	240	••	• •	• •	••	2	••
Attente (without educational level) Princey or hunter Basis Maintentation or Higher Secondary Published distinct not equal to degree The mehaled distinct not equal to degree Christophy degree or post-graduate degree other than technical degree Tuninaled degree or distinct education Tuninaled degree or distinct education or post-graduate degree	1,157	1,011	146	••	••	••	••		**
University degree or post-graduate degree	1,295	1.223	72	••	••			-	
Tushalasi degree or diploma equal to degree		41	,,			••	••	4	**
	70	5	• •		••	• •	••	••	**
And and the same	43	41		* 4	• •	**	••	**	**
Voluntary and Dalepton	**	• •	**	••	• •	••	**	••	••
	23	15		**	• •	**	••	**	**
		7=	**	••	**	••	••	••	4.0

AND NON-WORKERS BY EDUCATIONAL LEVELS-cond.

					*	ORKERS							
•	īv		V	Y	1		***	A	un .	white ships were a	ja ,	•	K
	rimahold lantry	in Many other the	pforturing on Himop- Admitry	la Com	A/WETROM	to Tr	rado nit	In Tru	napart, go and	in (Debor		
Males	Females		Passales .	Males	Parada		American arrang	Males	Barra Alex	Team.	A. Barrata	Planer and	milera A mark
11	12	13	14	15	t+	17	10	19	30	21	23	2)	Pumpa.a
						WAS	RD NO						•
104	•	3 968	36	73	3	1,570	n	1,530		4,787	206	1,304	6,304
25 64 10	•	1,838 1 A-4		34 33	3	2.161 2.344 474	14	1,034	2	2,490	130	titi	1425
10	2	346	,	1		270		41	\$	111	Ħ	i di	
		17				170		10	•	**	•	74	13
		14				57		4.3		44	4	30	3
											•	•	**
													44
												•	**
													•
						WAN	ID NO -41						
22	1	1,926	25	473	•	5,255	44	2,974	16	8,387	8.37	0,070	0,000
11	1	1 427	10	237 135	•	1 743 1,964 786	30	1,454 901 137	;	1,041	343 101	2.108 2.27 1.485	2.722
1		452	7	16		784	*	177	4	213	90 j 44 30 3	1,485	湖
		80	ì	,	1	176		25		79	14	419	126
		107	1	•		136	1	34	3	101	•	200	34
:	•	:		11		•		1 2		112	13	24	
••	••	i		•		6		ì		176		34	
••										•	**	**	
•			•			••	•		•	.!	•		
						WAR	ID NO43						
12		6,502	ш	1,004		3,094	122	2,984	39	4.381	901	7,496	9,000
10		1,734 2 844 1,340	*	323 114	i	1,4 00 2,140 1,155	11 28 40	1.23	?	ig;	29.3 131		1.197
i		1,340	90 90 92	101 35	,	497	28 40	221	13	127	121 33	2.457	
••		411 24 100	3	14		13 130	•	79	•	130	17	201	70
•		130	•			181	2	**		789	41	120	**
	•	17		2	4	77		}	* *	41			**
••		•		•	•					45		.!	**
••	•	•		i		3			•	•			# # # #
	::	13	••	.:	••	23	•	;	;.	•		**	**
						WAR	D NO41						
*	7	3,343	31	634	••	3,903	97	1,000	26	4,500	906	7,546	11,000
71	1	590 1.273	· .	170	**	1,447	H		77	1.323	113	进	相
Ť		100	***	784 : H	**	3.10kg	1	317	**	340	23	*-123	
		E. ST.	**	18	••	130	•;	136		- 22	1700	200	154
	••	115	44		••	365	**	140		101	34	200	27
**	**		••	3	,.	7	**	**	**	**	*		10 js 11 js
••	**		**	• • • • • • • • • • • • • • • • • • • •	• •	7	**	**	**	20 20 10	9 / 8 · · · · · · · · · · · · · · · · · ·		## ## ##
**	**	**	*	**	• •	••	de te prip	**	••	22	**	**	**
***	**	4	**	**	**	**	**	**	**	**	**	**	**

							REERS					
		Total Population of Works			1			n	III In Mining, Quarryin Liveston, Forestry Publing, Heasting Plantations,			
		1	Non-workers		As Cu	hiretor	**	ricultural Course	Opula allied	ards and activities		
	Educational Level	Persons	Males	Females	Males	Females	Males	Persola	Males	Person		
	1	2	3	4	. 5	4	7	•	•	10		
£.	•	-	-	WARD NO	-	•	•	•	•	••		
			** ***									
Total		23,061	15,344	7,217	••	••	••	••	3	••		
Miterate (1)	ighaut educational level) Justice Busics (in its Higher Secondary lephans not equal to degree lead distonan not equal to degree degree or Pust-graduate degree in technical degree agree or distorm squal to degree endeste degree interes int	7,492 4,401	4,445 3,982	3,827 2,419	••	••	••	••	,	••		
Timery or	Junior Hanis	5.803 1.736	3.777	1,806	••			••	1	• •		
Yeshales!	talonic not equal to degree	671	1,399 29 560	••		**	••	• •	**	••		
University	degree or Post-graduate degree			111	••	••	••	••	••	••		
College the	ja teghnisel degree jaaras on disloves squal to degree	742	655	87	••	••	••	• •	2	••		
or pest-p	riduate degree	187 17	167 17	20	**	••	••	••	• •			
Madia	ne .	54	46		••	••	••	••	••	••		
Carten	nure tary and Dairying	••	••	• •	••	••	••	••	**	• •		
Toubjec	dogy	<u>;;</u>	20	iż	• •	••	• •	••	••	• •		
Others		84	Ü	::	••	•••	::		•	•••		
				WARD	1045							
Tutal		32,107	19,767	12,340		••	••	• •	54			
		9,573	• •							**		
Miterate (w	(thout aducational level)	10,386	4,945 6,276	4,62 8 4,110	••	• •	• •	• •	13 20	•••		
Primary or	Junior Basic	7,103 2,626	4,362 2,067	2,741 559	••	• •	•	**	16	• •		
Technical 4	iplante ant equal to degree	493 668	463	• •	• •	••			2	• •		
University	ithout educations level) Junior finals on or Higher Secondary jaions and equal to degree eal digitoms not equal to degree degree or puri-graduate degree in technical degree ingree or diploms equal to degree oring in			205	• •	• •	••	••	• •	••		
Cother the	n technical degree merce or diploma equal to degree	1,162	1,078	84	• •	• •	••	• •	••	••		
OF 9001-0	raduate degree	96 25	83 25	13	••	• •	• •	••	••	••		
Statio	ne .	54	53	1	••	• •	••			• •		
Agrico Veteris	ne Iture birty and Dairying bings ng	• •	••	• •	••	• •	• •	• •	••	••		
Joshoc	dengy	iż	Ġ	iż	••		••	••	• •	••		
Others		::		::	••	••	•••		**	::		
				997 A 30 90 AV								
				WARDN	U40							
Total		27,878	17,437	10,441	••	• •	••	• •	12	••		
Minutele	Corne descriptional level	8,238 7,550	4,635 4,388	3,601 3,162	••	• •	••	••	•;	••		
Timer, or	thems oducational level) Jenice Book on or Vigher Recordary spinyan act equal to degree pai diphuma act equal to degree	6,674	ATO	2,475	• •			••	ž	* *		
Matriatical	on or reigner neutricity Informa not equal to degree	2,538	1,843	695	* *	• •	• •	••		**		
The section	est diplome not equal to degree	1,346	1,007	359		• •	• •	••	2	•		
cities the	degrae or print-graduate degrae 6 technical degrae	1,310	1,168	142	••	• •	••	• •	2			
Antonios o	egras or diploma equal to degree reducte degree	155	150	3	• •	••	••	••	**	••		
27.0		46 85	44	.;	••	**	••	**	••	**		
A	RY	2	Ţ.,		•••	•••	••	••	••	••		
Training	logy	2	. 3	••	••	• •	•••	••	••	• •		
- Cultura		18	18	**	••	* *	••	**	**	••		
				WARD N	047					+		
Total		34,406	21,150	13,296	••	• •	• •	••	\$	AND THE		
(Marate		13,830	9,100	6.641 3.122	••	••	••	••	a supposed	nyapite.		
	major Sunt	13,830 8,346 6,394 1,980	9,189 3,367 1,367	3,199 2,498	••	**	• •	• •	MAN TO THE PARTY OF THE PARTY O	**		
	on for Migher Secondary	1,960	1,347	3.93	••	• •	• •	• •	• •	•••		
	al diploma not equal to degree	760	362	207	**	••	••	••	**	**		
Description of	r polity de la	306	600	196	**	• •	••	••	1	••		
Today o	gree or diploma, equal to degree			••	**	••			•			
170.71	44	137	198 111	• •	**	• •	••	••	3	••		
	ing.	352	111	**	**	• •	**	**	**	**		
	pay and Dakying	**	••	**	••	••	••	**	**	••		
Bullion 4.76		10	10	**	**	••	4.		••	**		
-		**	**	**	••	44	**	1. Mar. 100	** .			

AND NON-WORKERS BY EDUCATIONAL LEVELS-contd.

ì	V	٧		1	1	ORKERS	i -	•	700	**************************************	N	٠ ,	K
At Household Industry		In Manufacturing other than House- hold Industry		te Co	natrud't it yk	In 1	Trade	In The	ishingulift, ige and mininglikulin	fo Cither Vervices		Nuo-wurkere	
ales	Fomales	Males Females		Males	Females	Males	Permates	Males	Females	Males	Permates .	Motor	Penalp
11	12	13	14	19	16	17	ļā.	(1)	*	21	22	23	34
W	2	2,834	บ	134	• •	3,071	D NO44	1,797	7	2,776	413	8,306	7,30
19	1	408	2	34	• •	643	49	-	*	504		122	H
19 34 21	1	116 643 223 7	?	10 24 30		1, 197 811 362	÷	130	1	411	212	课	th.
,		***	•	12	•	78	•	186	3	3) 6 30 140	10	171	
,		93	,	7		77	4	*		290	34	4.6	,
•		14	,	,		3			•	123	30	17	•
		7		i		í				42	•	3	;
										•	,	,	
		5				3	•			30 63	13	14	Ġ
							LD NO49						
61	3	2,762	33	307	••	3 634	**	1,034	10	4,040	670	7,888	11,0
26 11	7	997	1	131		522 1,214	23	370		1,141	42		\$1
15		279 122	10	16		1,011	3	101	\$	630	H		3.4
ŧ		122	1	6		167	3		3	200	19	74.0	(
1		100		10		173	1	# 0	1	430	37	203	
		11				11		•		53	11	**	
		13				•		2		45	1	•	
•						1				4	10	·.	
						WA	RD NO4	•					
17	4	2.435	21	182	1	2,064	39	1,561	19	1,843	694	6,843	0,0
4		447		51 47		540 477	12	700		1,366 86% 686 366	144		14
4	;	114 799 331	3	14 22	2	9.40 8.77 706 847	IÕ	190	•	486 364	170	1	ų
3		11	,	7	•	141	•	11		371	33	319	76
•	•	129	2	14		141	,	100		124	34	229	91
			•	3						79		34	
		10		,		3		3		78	•	**	
		::								13			
••	•	;;	••	•	**	ï	**		**	••	••	**	
				***		WA 2.405	AD NO	7 1,607	м	4,941	616	4,540	12,0
43	4	3,446	74	336			31						
10 10 11 11 11 11	:	1,194 1,000 732 345 3	17 26 90 17	305 74 19 19		923 810 921 233 77		706 977 16: 13"		1110		海	1
12	•	772 345	17	17		2) 2	ě	134			187	231	
**	••	**	•	š					10	110		124	
1	••	120		1		110	•	54	5	265	15		
•*	**			3		1		2	••	120	**	***	
**	**	96 96		1		:	**				**		
d in	4#	**	• •	**	••	**	**	**	**		*	**	
**	**	41		* 4	• • •	**	**			10	**	**	
## ## ## ##	**				• • •	# # # # !u	**	::	••	7.7	•	ř.	

						₩	ORKERS		
	Total P	opulation of			1	As A	II pricultural	In Mining, Quarrying Livestock, Forestry Fishing, Hunting, Flustations, Occhords and allied extivities	
	~~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Nos-works	-	-	Caltivator		American		-
Educational Level	Persons	Males	Postales .	Males	Pemales	Males	Pemales	Mates	Function
1	2	3	4	\$	6	7		•	10
			WARD NO),48					
Total	46,749	30,340	17,009	••	••	••	• •		••
	27,450	16,449	11,001	• •	••	••	••	. 1	••
Literate (without educational level)	12,883 5,520	7.964	4,099 1,537	••	• •	••	• •	i	••
Matriculation or Higher Secondary	1,803	1,434	379	••	• •	••	•	2	••
Eliterate Literate (without aducational level) Primary or Justice Basic Matricialation or Higher Recurdery Technical diploma not equal to degree Primary degree or print-graduate degree Other than technical degree Technical degree or diploma equal to degree or post-graduate degree	719	465	54	••	••	••	••	• •	•
University degree or prot-graduate degree other than technical degree	341	304	37	• •	••	••	••	1	
Tuchnical degree or diploins equal to degree or post-graduate degree	26	24	2				• •	• •	
Engineering Medicine	26 12 12	12	'2	••	••	• •	•	<i>'</i> :	••
Agriculture Votorinary and Dairying	• •					• •	••	••	•
Veterinary and Dairying Technology	••	::	••	• •			• •		
Technology Teaching Others	.2		• •	• •	.:	: <i>:</i>	• •	••	• •
W developed									
			WARD NO						
Total	39,246	24,195	15,046	4	•	44	• •	128	•
filiterate	24,278 8,528	13,711	10,567	3	• •	35	•	115 7	
literate (without adventional level) Primary or Junior Besis	5,469 637	4,218	1,251	• • •	• •	• •	• •	2 2	••
Motrioulation of Higher Recondary	637 22	581	36 14	• •	• •		• • •	• •	
Non-technical diploma not equal to degree	192	185	7	• •	••	• •	• •	••	**
other than technical degree	97	89	•	• •		•	•	2	•
Technical diploma not equal to degree Non-technical diploma not equal to degree University degree or pust-graduate degree other than technical degree Technical degree or diploma equal to degree or prost-graduate degree Regimenting Madicine	17	15	2	••			• •	• •	••
Agginoering Medicine	5	3	••	• •	••		• •	• •	• •
Medicine Agriculture Voterlaary and Dulrying Technistics Tanahing		1			••		• •	• •	• • • • • • • • • • • • • • • • • • • •
Testportogy	i	i	•	••	• •	• •	::		:
Tenshing Others	4		. 2	••	·.	• •	::		•••
			WARD NO). 50					
Total	41,451	27,378	14,073	**	• •	• •	••	23	1
Miterate	14,456	8,892	3,564	• •			• •	•	*:
Literate (withCut adventicutal level) Printers de Jumbre Manic	11,445	7,943	3,502 4,125			• •		i	
Matrianiation or Higher Secondary	2,896 25	2,218	598	••	••	••	• •	.4	• •
Eliterate Literate (withcut educational level) Primary to Justice Basic Harrisphetium or Higher Secondary Tuchningi diploma not equal to degree Nan-tachnical diploma not equal to degree	1,148	977	171	••	::		••	• •	••
Other tires temporary qualities	1,038	952	84		• •		••	5	* *
Transpal degree or diploma equal to degree	171	145	26			••	.,	1	
Residentias	30	26 90	-	• •	• •	••	••	į	
Value Landick approve and open to degree University degree or pust-graduate degree other than technical degree. Technical degree or diploma equal to degree or pust-graduate degree likelines and provided the degree likelines of graduate value of the degree of the degre	• •	• •	• •	•	• •	**		••	• •
Technology	• •	• •	• •	• •		• •	• •	••	::
Treating Others	4	20	, 15	••	••	••	• •	••	**
¥			•		••				
			WARD NO	L-51					1
Total	30,004	20,974	9,130		• •	••	• •	13	l applica
Mitorate	13,975	9,010	4,963		* *	••	4.4	2	
Literate (without educational level) Primery or Junior Basic Masticulation or Higher Septindery Tushalation of Higher Septindery Tushalation of Higher Septindery Tushalational diploma not equal to degree University degree or post-graduate degree Other than technical degree Tushalati degree or diploma equal to degree Or post-graduate degree Or post-graduate degree	E-171	4,228	3,00 i 1,761	•••	••			4	
Magripulation or Higher Seyundary	1,54	990	274	• •	* *	••	••	2	••
Mois-despusées apliques not edires to gentes	5,900 1,344 10 307	370	18	••	••	••	••	••	**
University degree or post-graduate degree	259	342	17	••	••		••	2	
Turbulesi degree or diplome equal to degree	-		1						
or post-products dupos	29	25		• •	••	••	••	**	••
A Table	13	12	**	**	**	••	••	••	**
Michigan Agriculture Voluntary and Dairping Standing		••	**	••	••	••	1-4	* **	**
	şi	ļ	**	• •	**	• •	**	**	
	4.4	••	**	**	* *	**	4.0	, http://	**

AND NON-WORKERS BY EDUCATIONAL LEVELS -conid.

	EFRI	

1	Y	٧			VI.	V	13	V	44	į į	-	1	4
At Hou lade	policité mery	le Manui other thes hold le	House"	la Cana	t fragt kras	le T	nd .	in Year	Supert, p and	in (): Servi	ther	Philipp-4	
Makes	Females	Males			Premates	Moles		Males		Males	Punalu	Mates	Parenta
11	12	13	14	13	14	17	10	19	30	21	22	23	24
						WAR	D NU -46						
n	7	10,292	109	415	3	3,646	41	1,433	15	7.114	993	10,705	17,227
30 11	i	1,563 3,425	56 35	120	1	1,017	31	1.331	*	1,446 903	170	1.77	3.43
1	•	24.3	13	51 14		339	2	136	1	46.3 244	200 200 13	"44	140
		80	•	•	•	111		42	3	142	73	176	18
•		33				80		**	3	41	23	74	11
		12				•				•	1	1	1
		2				,				•	•	•	•
												•	·
						WAR	D NO 49						
155	3	7,821	80	157	•	2 168	76	776	•	1.130	276	9,703	14,994
97 43	2	3 96-4	47	40) 43	•	010.1	4.8	401 130	•	1,843 610	230	1.703	10.210
14	•	1,46.2	Ť	ij		32	1	118	::	160	ij	1,128	1337
		6.2				16		47	"1	23	•	67	**
t		30		3		7		•		2.2	3	10	•
		6								Ť	3		
		1								,			
		•								i	2		٠,
							D NO 50						
109		4,408	78	1,200		4,01	51	1,417	30	5,000	730	*,544	13,174
39 97		944		614		217 1 441	21 11	1,161	3	1,862 750 1	411	1,50 m	1,507
12		1,784 1,212 386	19 11	211		1,010	12	319 224	14	6 70) 64 3	8-8 7-0	1.913	4,015
		121	,~	10		133	1	84	3	13	30	497	144
1		139	ŧ	11		458		73	>	168	27	184	9.5
		14 14		3		;		3		500	17	13	*
		••		•		2				72	*	13	
•										24	•	4	•
										-	1		•
						WAR	D NO. 31						
1		3,663	94	1,674	2	2,878	70	2 554	12	1 992	476	6,407	8,497
ä	••	1,149	3	731 508	•	978 996 633	, ,	1,545 454 2+8 44	1	1,348 1,348 799 213	227 60 91 86	1,126 1,125 1,123 1,123	144
		1,140 1,391 813 147 10 40	3 7 14 18	731 508 206 26	•	635 165	37	2 + 8 6 4	11	213	33	1.351	
••	••	10	7	j		45	2	15	3	147		190	
**		28	5	2	••	39	1			**	•	#	*
••	**	3	••			,	;	••		1		*	**
	4.		::	••	•	••,	:		*	# 0	**	4.7	**
**			**	:.	4			•	**	;;	**	1	**
7 A A		. 1	•••	•••	***	**	••		**	••	,i	**	

						•	ORKERS		
					1		Π	la Mining Livento Pishin	III Quarrying, de, Porestry, e, Hanting,
	Total i	Population of and	Workers		9.4.1	As Ap	ricultural Curer	Orch	stations, pros and
Repositional Level	Persons	Non-workers Males	Pomoles	Meles	Pennin	Males	Gurer 	Moles	Person
1	2	3	4		4	7		,	10
•	•	•	WARD		•	•	•	•	
Total	39,437	30,726	8,711			••		25	3
	15.354		•	••			,	•	1
Literate (without educational level) Primary or Juntor Reals Matrianistics or Higher Recondery Trainistics of Higher Recondery Trainistics diptoms not equal 10 degree Hon-testholosi diptoms not equal 10 degree University degree or post-gradente degree Other than testholosi degree Trainises degree or diptoms equal 10 degree or post-graduate degree Laulnering Laulnering	13.473 7,373	11,486 11,360 3,257 1,397	3,868 2,093 2,116	::	•	::	::	4	
Majriguigition or Higher Besundery	1,974	1,297	277	••		• •	• •	á	••
Then technique diploma not equal to degree	877	15 694	183	::	••	• •	••	6	••
Other they tetymiset deline.	664	502	162		••		• •		2
Tuebajea) degree or diploma equal to degree or post-graduate degree	106	95	11	••	• •	• •			
	46	46 39	;	••	••	• •	••	• •	•
Agriculture Viterinary and Dairrina	•••	• •	••	••	• •	••	••	••	•
Veterinery and Dulrying	10	iò			••	••	••	• •	
Others	.3	::	3	••	•••	••	••	••	••
			WARD	(0.—53					
Total	40,612	28,246	12,347	••		••	**	24	1
Mitorate	13,230	8,667	4,543	••	••	• •		7	
Literate (without educational level)	16,294	12,095 4,229	4.199	••	••	••	••	6	••
Mairiculation or Higher Recondary	5,896 2,180 558	1,479	1,667 710 479	• •	••	••	••		.!
Nun-techniqui diploma not equal to degree	1,433	725	646	;;	•••	•••	::	••	•
litterate Literate (without educational level) Frimary or Justice Basia Matriculation or Higher Secondary Fushaleal diploma not equal to degree Plan-technical diploma not equal to degree University degree or post-graduate degree other than technical degree Technical degree or diploma equal to degree or post-graduate degree	845	724	121	• •		••	••	3	••
Technical degree or diploma equal to degree or post-graduate degree	167	167	••	••	••		•	1	
TO THE SAME AND ADDRESS OF THE PARTY OF THE	123 36	123 36	••	••	••	••	••		• •
A made and a summer of the sum	•	::	••	••	••		••	••	••
Veterinery and Dairying Technology	Ţ.	1	• •	• •	•	••	4.4	••	**
Others	4	4	.:	••	••	••	• •	::	• •
			WARD	MO S4					
Total	8,234	6,102	2.134		••		• •	26	
Manuela	• •	1,973	729	••		* *	* *	5	
Income (without educational level)	2,702 2,430 1,274	2.327 849	593 425	••	••	• •	••	3	
Literate (without educational level) Primary of Junior Busic Matrimiation or Fligher Secondary Technical diplogra wit equal to degree	353	174	in	•••	• •	**	**	••	••
Technical diploma not equal to degree Non-technical diploma not equal to degree University degree or post-producte degree	303	21 229	76	•		**	••	• •	• • • • • • • • • • • • • • • • • • • •
Other than technical during	808	489	119		••	••	••	12	••
Technical degree or diploma equal 10 degree or post-producte degree	47	40	7	••	• •	• •	**	••	••
The state of the s	28	24	ï	••		••	• •		**
Agriculture Volunteary and Dairying	i	i	• • • • • • • • • • • • • • • • • • • •	••	••	• •	••	••	••
Turkenplicity	• •	• •	• •	••	• •	••	••	••	**
Others	14		•	••	••	••	••	**	••
			WARD	NO35					
Total	37,431	23,000	13,181			••	••	20	1
*********				••				4	
Literate (without adventional level)	11,773	7,715 2,943 1,708 166	5,823 4,856 1,812	••	••	••	• •	į	•••
Liverage (without adventional level) Primary or Junior State Magnigueton or Higher Secondary Suprimary delens and county of descent	3.44	1,70	480	••	••	• •	• •	i	**
Matter der der der der der der der der der d	14,884 11,773 4,733 2,388 106 1,659	1,141	518	••	• •	••	**	ï	ï
Literate (without educational level) Primary or busine Busin Palaritation or Higher Secondary Substitution or Higher Secondary Substitution and open to degree Play-resimate deplease not open to degree University degree or pint-graduate degree Other than technical degree Technical degree or pint-graduate degree or pont-graduate degree Secondaries Madicalitate Madicalitate Madicalitate Madicalitate Madicalitate	1,280	1,038	265	••	• •	••	••	•	••
Trababut degree or diploms equal to degree or post-graduate degree	171	146	25	••	••	4.4	••	1	**
	47 94	122	ü	**	**	* *	• •	•	**
The state of the s	44	::	•••	**	**			**	**
The state of the s	*	14	ië		••	••	*** 数	••	**
	7	7	7	**	**	**		4.0	**

AND NON-WORKERS BY EDUCATIONAL LEVELS—cond.

		-				CAKERS							
	14		٧	-	VI		VII	***	ritt	11 pe es es 1	IX.	•	x
At I	Honabold adultry	In Mar Other ti	nuflicitating has House- Industry	la Co	MacPaget Jean		Trade	in Ty Succe Comme	adagent,		Children		
Males	Permales	Males	Pomales	Mahre	Pomeles	Made.	Formalin	par en municipal		Males	Min Name Andre 12 1 191		in the state of th
11	12	13	14	13	16	17	18	19	>	31	23	2)	24
						WAT	ID NO13						•
7	2	6,679	141	941	1	7,976	85	2,021	27	4,713	306	4,369	4,013
2 5	.2	2,613	69	511 261	1	2,399	34	993		2.634	100	1.403 (A)7	M
	• •	952 222	12 22	109		1,720		316		2,836 618	21		进
::	• •	120	17	11	••	148	12	106	10	346	3)		140
••	••	81	30	5	1	117	21	14	,	176	21	100	73
	••	28	3	1	•		•	1	•	46	•		
• •	•	26 2	•	3	•	4		3		**		1	
.:	•:	• •	• •	:						•	-	ĭ	
	:;	·	•			••			•			2	,
• •	••	••	,	•		•	•		•		2	٠,٠	•
						WAR	D NO - 53						
100	3	5.401	449	1,334	4	3,095	230	1,517	**	7,300	1,164	7,326	10,410
47 134		1,258 2,542	14 64	9 18 928	1	2,714	2)	410	19 22 16	3,773 3,744	367 111	2.007 2.336 1,914	1,133
•	i i	726 254 28	27 96	210 28	1	711	76 66	176	27 16	377	1 3 4 3 8	1,011	1.377
:		28 319	167	2	1	241	94	43	26		189	134 45 93	1.17
,	••	206	21	7	1	161	11	10		234	76	34	• •
		68		16	•	13		11	•	90		•	
	••	61		16		11	•	11	•	11	* *	3	*
• •		••	• •	•					•		• •	* *	,
• •	• •	:						••	,	2	,	# 1	
•	••	••	•	•		••		••		•	,	•	17
							NO ~34			4.444			
• •	• •	697	17	101	1	729	22	344	11	3,048	313	1,297	1,700
• •	• •	137 226	· 5	22 64	••	781	4	98 97	2	1,207	170	14 17 27	#
	• •	106 29 17	3			49	•	70		117	77	97	H
•:	••	17 24	• •		•	40		11	i	33	12	110	45
	* 4	134	t	13	ı	81	3	17	2	199	34	73	84
	••	22	•	2				1		2	3	*1	4
•	••	22 22	:	3	•						1	•	ř
::	• •	• •	••	•	•	•	•					•	1
••	••	••	:	•						3	2	•	•
• •	• •	• •	••										
						WARE	140 - 15					A 640	44 600
32	4	3,468	125	474		3,130	141	2,146	96	3,000	730	1.427	11,000
11 19 2	3	905 1,476 491	7	197	• •	801 1,292)) 22 9	641	7	2,471 1,817 480 140 71 235	163 67		1416
2	.:	401	7 13 19 21	35	ï	307	79	134	19	140	67	943	45
**	••	309 36 171		197 180 35 33 7		801 1,292 200 307 12 158	45	903 643 176 136 12 162	14	239	102		307
••	••	148	4	4	••	174	3	71	4	29%	••	226	163
••				4		7	**	1	1	***	7	17	
**	**	77	• •		••	2	1.0		ij	**		13	•
••	**		••	••	••	::	**	, ,		**	* *		**
••	** ,6*	1	**	••	**	• •	••	- A - B	• •	į,	3	ä	ï
444	F117				4.9	* *	**	• •			-		

						₩	ORKERS		
			· Mia A		1		n	In Minin Liverio Plabin	Operatory, A. Perestry, B. Muncing,
	Total F	opulation of and Non-worken		A. C.	frivotor	As A	gricultorui Ecurur	0.00	motivities
Educational Level	Parages	Males	Fameles	Males	Passalas	Males	Females	Males	Females
1	2	3	A	,5	6	7		•	10
•	•	•	WARDN		•	•	•	•	
Total	18,217	10,516	7,701			••		36	1
			·				••	. 7	1
Eliterate Literate (without educational level) Primery or Junior Busic	9,844 5,900 2,773	4,346 3,546	4,698 1,954	••	••	••	• •	11	•
Mairiculeting or Higher Secondary	373	1,837	936 75	••	• •	• •	• •	3	• •
matricular de propor secondary Technical diploma not equal 10 degree Non-technical diploma not equal 10 degree University degree or post-praduate degree tither than technical degree Technical degree or diploma epual 10 degree Or post-graduate degree Registering Medicine Addition	165	139	26	• •	• •	• •	••	'i	•••
University degree or post-graduate degree other than technical degree	141	129	12	• •		••	• •		
Technical degree or diploma epual to degree or post-graduate degree	15	15		.,			•	••	
Regimeering	2,	2	**	• •		••	••	• •	**
Agriculture Veterlary and Dairying Technology Technology	• •		••			••	• •	••	
Technology			••	• •	••	••	• •		
Others			::	::		::	••	**	• •
			WARD NO	57					
Total	46,299	27,020	19,279	••	••		••	14	••
	22,798	11.656	11,142	••	,,	••		,	, ,
Literate (without adventional level)	13,043 5,468	9,324 3,480	5,717 1,788	• •	••	• •	••	5	• •
Matriculation or Higher Secondary	1,517	1,188	349	••	••	• •	• •		• •
Nitrit-techniqui diploma not equal to degree	724	31 549	173	**	••	••	••	**	••
Other than technical degree	577	510	67		• •	••	**	1	••
Historie Literate (without adecational level) Frimary or Junior Basic Matriculation or Higher Secondary Tushnised diptoma not equal to degree Nun-technised diptoma not equal to degree University degree or prot-graduate degree other fises technised degree Technised degree or diptoma equal to degree Or prot-graduate degree Engineering Mediatre Assistation	101	80	21	••		••	••	••	••
Inginaering	34 42	34	**	••	••	••	••	••	• •
Agriculture Veterinary and Dairying Technology Treaking Others				••	••	• •	• •	••	••
Technology	••	• •	ii		• • •	••	• •	••	••
Others	33	13	::	••	•••	••	••	::	••
Mark 9	10.00	44.545	WARD NO				••	17	••
Total	18,649	11,343	7,296	• •	••	••		ï	
illiterate Liprate (wjthout educational level)	6,329 5,004	3,313	3,635	••	• •	• •	••	ė	
Literate (without educational level) Primary or Junior Basis Matriputation or Higher Secondary Tachnical diploma not equal to degree	2,957 790	1,394 638	1,963 152	••	• •	••	••	3	•
Technical diploma not equal to degree Non-technical diploma not equal to degree	14 507	14 445	ä	••	• •	• •	••	••	••
Technical diploma not equal to degree Non-technical diploma not equal to degree University degree or post-gradiente degree other than technical degree Technical degree or diploma equal to degree or post-graduate degree Regimenting Medicine	574	506	68	••	• •	••	••	4	
Technical degree or diploma equal to degree	194	159	35				••	2	
Snelmering Medicine	'64 73	64	• •	• •	• •	•	••		
Modicine Agriculture Voteriancy and Dairying Tuchnology Tucching Others	3	73		• •	• •	••	• •	••	• •
Yelerinary and Delrying Tushnology	4	* 1	••	••		• •	••	::	• •
Tenshing Others	43	10	33	• •	••	**	• •	••	• •
			WARD NO	39					
Total	42,722	26,494	16,318	••	**	••	••	116	.ó∢ 1
Illiterate Literate (without educational level)	16,952	2.57	7,476	:-	• •	••	••	94 18	
Literate (without educational level) Printery or Junior Busis Matriculation or Makes Surfactory	11,990 3,772 3,367	147	2,845 1,819	**	••	::	•••	Ĭ	
Trebuies diploms not equal to degree		1,171	1	••		••	**	÷	1
Primary or Junior Basis Matrimulation or Efficher Sectodary Technical diploma not commit to degree Peter-technical diploma not comed to degree University degree or nost-graduate degree			526	**	**	••	••		
University degree or post-graduate degree other than technical degree. Transition degree or diploma vigori to degree or post-graduate degree.	1,948	1,421	497	**	**	••	**	10	••
dr post-gradiente degrae Brutagering Medicine	盟	200 131 31	45	**	••	••	••	1	• •
Medicine Agricultura	4	51	15	**	**	**	• •		• •
Agriculture Velepinary and Delitying Technology		**	**	**	**	••	***	44	**
Treshing Others	*	1	70	**	**	**	**	**	••

AND NON-WORKERS BY EDUCATIONAL LEVELS—contd.

A1	What	76,003 1,003	Tomoton Tomoton Tomoton At 100
Makes Permits Permit	970 22 27 74 20 27 7 4 9 9 10 11 11 11 11 11 11 11 11 11 11 11 11	Maten 33 4.002 2.777 1.336 40 40 40 40 40 40 40 40 40 40 40 40 40	7.480 7.480 1.480 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1
Make Pamales Pamales Make Pamales Make Pamales Pamales Make Pamales	137 74 30 31 7 4 8 	Maten 33 4,002 2,727 1,330 146 40 29 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7.480 7.480 3.4 3.4 3.4 7
## 4 2.425 27 273 11 1.230 14 486 23 1.177 4 4 6 657 12 137 11 537 0 1666 19 207 1 10.61 9 97 11 53.5 0 1666 19 207 1 10.61 9 97 11 53.5 0 1666 19 207 1 10 10 11 16 14 14 1 15 1 10 1 16 14 14 1 15 1 1 5 417 97 1 605 4 3.67 76 1 676 25 5.604 1 1 2.617 23 606 2 1661 6 70 16 1 1.606 1 1 2.617 23 606 2 1661 6 70 1 1.506 1 1 2.617 23 606 2 1661 6 70 16 1.506 1 1 2.617 23 606 2 1661 6 70 16 1.506 1 1 2.617 23 606 2 1661 6 70 16 1.506 1 1 2.617 23 606 2 1661 6 70 16 1.506 1 1 2.617 23 606 2 1661 6 70 16 1.506 1 1 2.617 23 606 2 1661 6 70 16 1.506 1 1 2.617 23 606 2 1661 6 70 16 1.506 1 1 2.617 23 606 2 1661 6 70 16 1.506 1 1 2.617 23 606 2 1661 6 70 16 1.506 1 1 2.617 23 606 2 1661 6 70 16 1.506 1 1 2.617 23 606 2 1661 6 70 16 1.506 1 1 2.617 2 6 6 2 2 6 6 2 2 6 6 2 2 6 6 6 2 6	137 74 30 31 7 4 8 	4.002 2.727 1.346 40 23 4 4 1.446 23 4 1.446 23 4	7.480 7.480 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1
# 4 2,425 27 273 11 1,230 14 400 23 1,177 1 1 1 1,100 1 4 400 23 1,177 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	94 35 37 4 9 	2.737 1,136 148 40 23 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	# # # # # # # # # # # # # # # # # # #
# 4 657 12 137 11 3317 0 1666 19 207 1 1666 19 207 166	94 35 37 4 9 	2.737 1,136 148 40 23 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14.867
1 1,061	8 9 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	148 49 23 4 4 5 7 7 7 8	## ## ## ## ## ## ## ## ## ## ## ## ##
10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 9 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	148 49 23 4 4 5 7 7 7 8	ai 7
10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	976 276 276 276 276	16,833 1,833	ai 7
WARD NO 97 I 1 5417 57 1905 4 3,479 70 1978 25 3,304 1 1604 21 489 1 1,093 40 793 3 1,193 1 1 2,817 13 400 3 1641 8 700 1 1,180 214 3 24 188 700 1 1,180 24 1 24 18 2 2 1 13 204 25 2 2 2 1 13 204 26 3 2 2 3 1 13 204 27 2 2 3 1 13 204 28 3 2 3 1 13 204 29 4 188 5 20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	876 251 84 83 84	11,932	:3,647
1 1 5 417 57 1 605 4 3,470 70 1 976 25 3,304 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	876 271 84 84 83 84	11,832 6,832 8,883 2,884	::
WARD NO 97 1 5 617 57 1 605 4 3,479 70 1 676 35 3,304	978 2713 944 943	11,832 6,832 8,883 2,884	::
WARD NO 197 1 1 5 617 57 1 605 4 3,470 70 1 976 25 8,304	970 253 544 547	11,832 6,832 8,883 2,884	15,567
WARD NO 197 1 1 5 617 57 1 605 4 3,470 70 1 976 25 8,304	*** *** ***	11,832 6,832 8,883 2,884	19,947
\$\begin{array}{cccccccccccccccccccccccccccccccccccc	311 64 93	6,603 2 664	
\$\begin{array}{cccccccccccccccccccccccccccccccccccc	311 64 93	6,603 2 664	
1 1 2004 21 400 1 1005 46 703 8 1,101 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	311 64 93	6,603 2 664	
715 12 400 188	* *	1,483	4 * 1 25
44 4 8 99 177 9 1477 17 762 14 1 999	* *		1 7 7 6
## ## ## ## ## ## ## ## ## ## ## ## ##	14	1	2005 181
14 2 2 6 2 6 2 6 6 2 2 6 6 6 7 7 6 14 14 1 99 177 5 1477 17 762 14 1 99 1	26	293	43
12 2 4 1 24 24 24 24 24 24 24 24 24 24 24 24 24	14	13	7
WARD NO 36 317 B 1,771 20 177 5 1,877 17 762 14 1,989	2		*:
WARD NO 36 317 E 1,771 29 177 9 1,677 17 762 14 1,989	•	*;	•
317 8 1,771 20 177 5 1,677 17 763 24 1,989	12	**	•
317 8 1,771 20 177 5 1,677 17 763 24 1,989			
270 8 600 0 67 782 6 506 1 770 65 527 7 41 490 9 165 1 001 3 265 3 19 200 61 1 184 122 7 14 161 3 66 9 120	497	4,733	6,004
37 7 47 600 9 101 7 104 3 295 3 19 190 65 7 104 122 7 16 115 3 66 9 129	110	2,412	2 202
	920 15	101	134
No. 1 10 1 10 14 1 00	78	22	
75 2 13 2 75 2 32 8 201	26	160	**
. 11 a 10 1 12	36	40	**
	2	**	
, · · · · · · · · · · · · · · · · · · ·			
	3,3	4	*
WARD MO ST			
\$ 3,364 60 767 5 2,607 61 1,764 61 1,776	1,400	9,000	14,700
	100	121	湖
	12	1:31	411
	*: **	270	**
220 5 36 7 299 8 96 6 69	107	-	\$19
	49	#	*
	13	韄	*
	***	*******	***
	*	*	

Part					WORKERS						
Personal Personal Personal Malein Pe		Total I	and		41				le Mining Quarrying, Livestock, Percetry, Public, Heating, Plantations,		
Trainal	Character at a						-	-		Annual Contraction of the Contra	
Parel						Females		_			
Tested	•	-	•			•	•	•			
Treat	Total	47 117	25 670							••	
Description of submitted breef) 12.772 3.897 4.431 3.8			•								
Tuesda	Literate (without admentional level)	12.728	A M17	4.421	••				36		
Tuesda	Primary or Junior Basis Matriculation or Higher Searmdary	1,405	1,10)						3 2		
Tuesda	Technical diploma not equal to degree	32	27								
Tuesda	University degree or post-graduate degree										
Tuesda	Technical degree or diplome equal to degree	•							-		
Tuesda	gradicating Ot host-descript college	73	73	• •							
College	Medicine Auricalium										
College	Voterlancy and Dalrying								.:		
Tests	' Teaching		6	28	••	• •	••	. •	••	• •	
Total 36,000 21,007 15,162 465	Cuere	••	••	••	••	••	••	••	••	• •	
Titled				WARD NO.	61						
Vigorimery and Duleying Technicity Typeling Type	Total	34,699	21,497	15,162	••	••	••	• •	45	1	
Vigorimery and Duleying Technicity Typeling Type	litterate	12,073	6,755	5,218		• •		••		1	
Vigorimery and Duleying Technicity Typeling Type	Literate (without educational level) Primary or Junior Busic	8,180 7,802	5,231 3,827	2,949 3,975							
Vigorimery and Duleying Technicity Typeling Type	Mistripulation or Migher Sectodary	2,563	2,364	1,199							
Vigorimery and Duleying Technicity Typeling Type	Non-technical distance not equal to degree		36 3								
Vigorimery and Duleying Technicity Typeling Type	University degree or post-graduate degree other than technical degree	2,508	1,686	822	••	••		••	2	* *	
Vigorimery and Duleying Technicity Typeling Type	Tenhaisel degree or diploma equal to degree	381	•	111							
Vigorimery and Duleying Technicity Typeling Type	Sephening		143	3	••	• •	• •	••	í	••	
Table	Madheire Agriculture										
Table	Venirinary and Delrying										
Total	Tourishing "	10	6	84	••	••	••	••	• •		
Tueld	Cours	17	17			••	••	••	••		
Billiannia (Wighton) offensional level) 15,200 7,772 1,346 4 286 4	-	45 000	97 999						•		
Ligense (wijshops advantional level) 10,664 4,770 1,331 3 1,355 1,180 1 7 1,255 1,180 1 7 1,255 1,180 1 7 1,255	Teach Control			•					•	•	
University degrees or gents grathests degree cities (Lane feedbased degree) 2,920 2,161 559 Translated degree or distribute equal to degree 253 266 87 1 1 202 202 203 204 87 202 203 204 205 204 205 205 205 205 205 205 205 205 205 205	Liberate (without educational level)	10,664	6.378	4,286							
University degrees or gents grathests degree cities (Lane feedbased degree) 2,920 2,161 559 Translated degree or distribute equal to degree 253 266 87 1 1 202 202 203 204 87 202 203 204 205 204 205 205 205 205 205 205 205 205 205 205	Primary or Junior Basis	8,001 3,411	4,470	3,531 1,180							
University degrees or gents grathests degree cities (Lane feedbased degree) 2,920 2,161 559 Translated degree or distribute equal to degree 253 266 87 1 1 202 202 203 204 87 202 203 204 205 204 205 205 205 205 205 205 205 205 205 205	Technical diplome not count to degree	274	272	3		4.4	••				
Trend MARD NO.—43 Trend Mariner Space Spa			19865		• •	**	••	••	•	••	
These WARD NO.—43 These Wardings State of the State of t	The bank of the same and the bank of the same of the s				••	••	••	••	5	••	
Aprilations Vergranty und Delaying Typida Ty		353	266						į.		
Visualizary and Delryton Transform Transform Charts WARD NO.—43 Transform WARD NO.—43 Transform Uniquently observational level) James (withhelpt observational level) Jam		iži	iīō	18	••		••	• •	••	• •	
WARD NO.—43 These States of the secondary States S	Venerancy and Dairying	i	Ĩ	••	••	• •	• •	• •	••		
Treed SAM SAM SAM HAMA	Tuesday .	73	11							••	
Treat Minerate (wightest educational level) A,007 S,004 A,503	Others	15	14	1		••	••	••	••	1	
Discrete (wighters educational level) \$120 \$4.00 \$4.00 \$1.00											
Other than technical degrees Technical degrees or districts equal to degrees or protegrations degrees White the control of the	Total		•		••	• •	**	••	111	\$ 7	
Other than technical degrees Technical degrees or districts equal to degrees or protegrations degrees White the control of the	Minorate (wishess advantational forms)	16.067	5,404	4.583					1		
Other than technical degrees Technical degrees or districts equal to degrees or protegrations degrees White the control of the		147	3.314	1,51	••	• •	••	••	į	• •	
Other than technical degrees Technical degrees or districts equal to degrees or protegrations degrees White the control of the	Employed designed not extent to deliver	7145	143	**	• •				••	• •	
Supplied a Supplied of Applied Supplied	They technique districts not equal to district the states				**	••	••	••	13	**	
Variables and Deleging	Cother then furthered degrees Technical degree or distance arms to degree			920	**	**	••	••	44	••	
Committee and Delaying	or post-graduate degree	227	376						2		
The state of the s		17	144	3	• •	• •	**		i	••	
	Country and Daleytes	ı	i								
Quantities 10 and an analysis in the contract of the contract		7	7		••	••	**	44 THE	**	••	
	Common .	**									

101

AND NON-WORKERS BY EDUCATIONAL LEVELS—cont.

_					•	ORKHRS						_	
	IV		•	٧	1	VI		٧			X	,	l .
At Ma	muhrid mary	to the other to	han House ladantry	In Circu	trestice:	In Th	n da d	In Tro	emport.	to C	What Whee	***	
Mules	Females	Makes	ne of a second	Male		person in an of	the statement of		Annual training	Marine	A to a series street	Nino-ter property of the last	y with second
16	12	13	M	13	10	17	18	19	20	24	22	2)	24
						WAT	LD 140,49						
37	1	5,738	63	1,011		3,000	M	1,070	*	5,034	m	11,100	17,000
20 11	•:	2,493	29	5.30	4	1,533	30	250	,	1.010			
**	1	1,407 879	3	317	1	1,114	•	566 336 110	1	1.700	Sec.	國	"12
		2019	11	29	3	167	•	1	13	313	**		
		131	,	11		147	•	41 31	•	113	31	277	(8)
		40	-	4	•	10		3	•	74	**	171 17	174
		40		4		7				11	-	1	- 4
•									•	-	•	11	::
						:		••	•	3	36	•	ï
		•				•	••	••		••		•	**
-	_				_		LD NO41						
29		2,7 46 417	•	716	•	1,676	•	1,706	•	1,536	1.917	8,000	11,070
34	.!	676 476	•	114 114	2	845	21	764 210	į	1,233	1,197		
		120	10	44 15	•	194 212	19	210	14	443	34 10 100	744	
		119	•	ží		213	÷	133	19	200	4	100	673
•	•	137	7	34	1	197	2	149	13	780	100	301	***
••		2 2	1	27 26	i		•	10		196	76	1	**
••				1	•	•	:	•		76	19	35	.!
<i>:</i>	•			·	•	•	•	•		,,		**	
••	:	• • • • • • • • • • • • • • • • • • • •		•	:	••			• •	:	\$7	1	27
						WAL	LD NO43						
18	2	3,436	43	1,031		2,000	#1	1,690	- 4	1,006	1,004	10,171	11,006
14	2	667	13	999 217	?	937 770	24	570 548 241 273 19	2	1,771	1,344	1.11	2-127
•	:	420	7	99 44 20 27	į	410	i	223	14	1,855 177 401	43	1.743	
		415 134 213	2	36 27	1	47 715	,	114	**	90 J 34 24 S	.1	4	977
		493	3	44		344	5	140	•	970	116	411	424
•		•	•	30 30	•	•	1	13		163	71	ä	14
••	••	•:	••	-		,	<u>.</u> i	3	:	4	71 14		***************************************
••						•	**				:	::	•
••	• •	••		• •	•	• •	**	**	••	1	**	**	
						WAS	D 74061						
20	••	2,231	46	443	2	2,134		***	26	4,000	1,000	0,226	12,000
	• •				1		27			7-121	1.113	3-592	1414
ş	••	盟	Ë	H	í.	逐	17	選	É	'. <u></u>	T	4	MI
21	• •	4 1 2 2 4 A	:	********	•	No.	78 27 27 4 5	Hand to	; ;	機	3	I	100
••	**	683	13	-		422	4	223		1,290	1-112		
	**	170	••	**	**	42 man		**		1.00 mg	,	*	44
**	**	141	• ••	**	**	7	• •	43	**	:35	'	#	74
** ** ** ** ** ** ** ** ** **	**	170 541 88 88	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	***	4 4 4 4 4 4 4 4	**	** ** ** ** ** ** ** ** ** ** ** ** **	***	** ** ** ** ** **	**	3	1	44 44 44 44
**	**	\$8	**	**	**		**	• 1	**	**	**	3	**
-	**		**	***	**	7		7-	# P			**	6.0

	Total	Population (1	A. A.	il pricultural	In Mining Liverton Fishing Plan	II Quarrying k. Possitry Heating sations and and
		Non-works		As C	ultivator	L	Dourer	allied :	ativities.
Educational Level	Persons	Maius	Pantalos	Males	Females	Males	Females	Makes	Females
t	2	,	4	5	6	7		•	10
			WARD NO.	64					
Total	39,366	23,216	16,146	••	• •	ı	••	52	1
Elisarata	11,080 9,154	5,858 8,070	5,192 4,064			• •	•	10	
Illiterate Literate (without adocational level) Primary or Junior Basis Matriculation or Higher Secondary Tuthnical diploms not equal to degree Nan-technical diploms not equal to degree University degree or post-graduate degree Other than technical degree Technical degree or physical degree Or prot-graduate degree Engineering Medicine	9,430	4,938 2,718	4,492 1,203	• •	••	ı	•	3	1
Tuchnical diplome not equal to degree	281	277	4	••	•	••	•	11	*:
Vaivorsity degree or prot-graduate degree	2,000	1,504	584	• •	•	•		6	••
Other than (sehnical degree Technical degree or disloyed equal to degree	3,003	2,494	509	• •	• •	••	••	11	••
Or protigraduate degree	439 216	350 216	80	••	• •	• •		3	• •
	124	111	13	• •	::		::	• •	
Agriculture Veterinary and Dairying	**		••	• •	•	••	:	••	•
Technology Teaching	79	11	67	••	•	•	••	<i>:</i>	• •
Öthern	9	9	••	••	• •	•	•	••	••
			WARD NO	-65					
Total	44,317	24,573	19,744	••	••			36	1
Illiterate	14,805	7.834	8,979	••	•	•	•	10	1
Literate (without adventional level)	9,102 9,102	6.271	5,601 3,823	••	* *	• •	••	3	• •
Matriculation or Higher Secondary	3,145 52	\$.270 2,419 50	3,825 726 2	••	• •	• •	• •	6	••
Non-technical diploma not squal to degree	1,344	1,078	286	••	•	• •	• •	ï	••
Literate (without educational level) Primary or Junior Basic Matriculation or Higher Secondary Tachnical diploma not equal to degree Non-technical diploma not equal to degree University degree or post-quaduate degree Other than technical degree Tachnical degree or diploma not equal to degree ar post-graduate degree Regineering Nicolisine Agriculture	1,780	1,509	271	••	••	••	, .	10	••
Tuebnicat degree or diploma not equal to degree	197	141	36		••	.,		••	••
Sagingering	74 63	74 39		••	••	••	••	••	••
Agriculture		• •	• •	• •	* *	••	• •	••	••
Veterinary and Dairying Technology	• •	••	••	••	• •	• •	••	••	••
Agriculture Yelprimary and Dairying Technology Technology Control	58		50	••	••	••	••	••	••
Children A.								••	•••
			WARD NO	-66					
Total	29,609	14,677	12,932	••	• •	• •	••	10	• •
Miserate	9,701	4,604	5,101 3,437	••	••	••	••	3	••
Primary or Junior Busic	7,998 8,157	4,361	4,141	••	••	• •	••	••	••
Eliterate Literate (without educational level) Primary or Justice Busic Identification of Higher Seatmeny Trahalasi degree por squal to degree Hop-scalesiant Adjourn not squal to degree Linivarity degree or post-graduate degree Other than technical degree Technical degree or district equal to degree or post-graduate degree	1,786	1,470	116	••	**	• •	••	.4	••
Hop-technical distants not equal to degree	763	707	58	••	••	••	••	2	••
other their technical degree	1,022	963	57	••	••	••	• •	3	••
Ot host-diseases en debition adout to anhan	104	83	21	••	••	• •	••	• 4	••
The state of the s	104 35 33 2	83 33 34	ï	••	••	• •	••	• •	**
Agriculture Velectopty and Dairying	. 2	1	**	••	••	**	••	••	••
Tushperlogy	31	* 1		••	••	••	- *	••	••
Others	**	• • • • • • • • • • • • • • • • • • • •	20	••	••	••	• •	**	••
			WARD NO	•					
Total	34,941	14,817	10,124	•	••	••	••	19	••
	6,985	-		••	••	••	••		44
Liperato (without adventional level) Prinspry or hunter Bodo Automobility of Bodo	V-12	選	3.3773	••	••	**	**	į	
detripulation or Higher Secondary	135	LASO	~366	••	••	••	• •	5 (18	••
Tradicional displayment of country of degrees.	1,576 1,576 204	21	219	••	••	••	••		••
University degrat or post-products degrae	1,003	933	150	••	••	••	••	4	••
Tushnisal dagres or distoms squal to dagres			21					Ā	
	7	- 7		• •	**	••	••	**	••
or have been supposed	46	₩.	**	**	11	••	**	•••	
	124	7	3	**	**	**	••	••	**
			2	**	••	4+		••	

AND NON-WORKERS BY EDUCATIONAL LEVELS-could

WORKERS

	IV	٧	,	V	ı	*	***	•	TERL	a:	X	*	l .
the same and	constant testry	la Manu Other tha hold in	Cocton ing n House- dustry	In Come		Com	Trade	Commission	rempeter, repe and presentation	ļa I	Coher	Man	wanter
Motos	Permutes	Males	Famales	Males	Francis	Males	Permates	Makes	Permaten	Males	Francisco	Mahan	Populate
11	12	13	14	13	16	17	14	19	30	21	33	23	34
	••	2,805	44	700	••		10 ML -44	A 6944	_				
• •		205	-	129	10	3,130		440	47	1,714	8,694 1,5900	0,070	14,898
••	:	410	14	1 36	ĩ	415	10	404 111 411	7	1 144	143		選
i		6cM 77	•	61	•	40	i	271	tò.	32	114	181	
**		244	4	13	1	254	ý	1 346	1	3.86	45	434	136
•		278	•	46	1	123		194	•	367	134	301	343
		81 54		44		13	1	58 17	1	139	57	Ą	21
• •		4		3		1		1		43	10	*	3
		10								4.9	41	ì	•
•		•				•			•	13	4,		19
						WAR	ID NO 45						
7		3 028	87	580	10	3,369	*	1,479	30	4,334	1,114	11,843	14,144
7 2	_	436	23	212 174	•	70/0 1,0/-6	42	417	;	1,014	917	1:41	2,921
•		720 423	12	85 61	,	408 417	10	213 342	17	147	넴	141	
••		14	1	19	•	160	1	3	,	244	J.	401	211
		219	7	17	3	212	,	119	,	644	300	270	204
	•	41		13		!!		10	•	14	41	11	19
••	• •)† 4		12		10	•	•		41	•	ii	• •
••						•		•				•	* * *
•••	••	•			•				•	•	17	;	į,
	·												
							ID 140.~ 44	***	44				** ***
**	•	1,732	41	246	15	2,425	**	871	**	3,440 699	768	7,001	83,054
••	•	344 406	12	40 41 10	i	378 763 616	24	147 131 317	7	70.5 710			
• •	•	240 14	ž	44	š	147	í	ivi	•	447	7		45
	•	115		14	1	127	1	79	2	197	34	182	70
••	••	176	1	17	••	148		43	,	440	33	176	20
•	•	14	,	3	' .	?		3		ij	71	1	1.0
**	• •		:		•	~;			•	7	•	* * * *	• •
• •	• •	i		•	**	··	**	<i>:</i> :	:	14	-	**	
**	••	*•	**	••	:	•	•	·	:	;**	200	•	# E
						WAR	D 14047						
2	**	1,674	27	304	4	1,061	36	505	4	3,763	670	6,296	0,346
2	* *			142	_			122	19	, 211	443	The state of the s	
••	**	207 207 496 237		143 61 64 64 72	. 2	100 mg	14		1	1	41	2.11	煙
••	**	***	3 .	7	*;	140	7	7	I	147	7		- 3
••	**	146	•	24	•	140			•	113	20	417	107
••	**		•				**		**	**	13		
**	**	17	3 * #	.!	**	**	,	**	**	**	*	3	"i
**	**	**	••	**	••	**	**	4.0	**	**	46	**	**
••	**	• •	**	** ** ** ** ** ** ** ** ** ** ** ** **	**	# # # # # #	8 * 15 *	**	**	21	12		
••	**		••	**	•	**	•	**	77	**	7-7	च क्र	4 A
		Yu			1. 1. 1			81 11			1		<u> </u>

						100	ORKERS		
		opulation of 1 and Non-curiums	Workers	A4 C	1 Stivesor	As A	El griendeural decerar	le Minier Liveron Prebing Plan Oran	III Guarrying, L. Possency, Musting, tations, ords and antivities
******	<i></i>						-		
Educational Lovel	Persons	Males	Permaten	Malas	Permiles	Males	Pemales .	Malm	Pemales
1	2	3	4	. 5	•	7		•	10
			WARD	NO61					
Total	34,828	20,501	13,437	••	••	••	••	36	1.6
Illiterate	10,522	5,877	4,645	••		• •		12	
Literate (without educational level)	9,421 7,147	5,474 3,986 2,300	3,947 3,341	••	••	••	• •	. 3	••
Matriculation or Higher Scorndary	3,054	2,300	856	• •	• •			7	••
Hilterate Literate (without aducational level) Primary or Justor Basic Majoriesistion or Higher Scarmdary Tachaical diploms not equal to degree Nan-technical diploms not equal to degree University degree or gon-graduate degree other than technical degree Technical degree or diploms equal to degree or post-graduate degree Engineering Medicine Agriculture	1,440	1,012	366	• •	• •		• •	ŝ	•
University degree or most-graduate degree	2,647	1,732	315				• •	4	
Technical degree or diploma aqual to degree	_•		• • •						•••
or post-graduate degree	318 95	273 95	45	••	••	••	••	••	
Modisins	174	199	15	••	• •	••	••	::	••
Agriculture Voterinery and Dairying Technology Technology Technology Others	Ĩ	ĭ	••	••		**	••	••	• •
Technology Technol	41	11	30	• •	• •	••	•	• •	:•
Others	**	••	::	••	••	• •	••	• •	·.
			WARD	w					
				•				0.0	
Total	21,939	14,029	8,910	••	•	••	••	76	ı
Miterate	6,893	3,813	3,077 2,613	••		••	• •	19 12	1.1
Primary or Junior Basic	6,881 4,754	4,248 2,741	2,013	• •	••	:.	::	2	
Matriculation or Higher Recordary	1,021	1,296 54	635	• •	::	• •	• •	3	• •
Non-technical diploma not equal to degree	823	622	261	• •	• •	••	• •	.:	••
Intereste Literate (without educational level) Primary Or Innior Beate Intrinsiation or Higher Recordery Technical diploma not equal to degree Plon-technical diploma not equal to degree University degree or punt-graduate degree Other than technical degree Technical degree or diploma equal to degree or sun-arraduate degree	1,354	1,053	301	• •	• •	••		1	1
Technical degree or diploma equal to degree	198	188	10				• •		
Regionales	102 87	102	• •	• •	• •	••	••	••	• •
	87	80	.7	••	••	• •	••	• •	•••
Agriculture Voterinary and Daleying	• •	••	••	••	••	• •	• •	**	••
Technology Technolog Others	7	6	1	••	• •	••	••	••	••
Others	2	••	2	• •	••	••	••	••	••
			WARD	NO70					
Total	90.536	29,726	20,812		.,	2	••	40	
		8,235	8 236	••	••			-	-
Literate (without educational level)	16,471	0.040	4,110		•••	i	:.	17	••
Primary or Junior Basic	10,445 3,412	3,646 2,446 314	4,799	• •	• •		• •	7	
Eliterate Literate (without educational level) Primary & Justice Basic platriculation & Fligher Becomdary Endonical diploma not equal to degree Pign-technical diploma not equal to degree Pign-technical diploma not equal to degree Pign-technical diploma not equal to degree	. 277		3	• •	• •	• •	• •	• • •	
Trans-teamment attantes not equal to degree	1,784	1,377	407	• •	. •	••	••	3	••
Other than technical degree	1,629	1,370	259	••	••	••	••	3	••
Transtead element and equal to degree Planstead element to degree Uniterative degree for post-gradue to degree other than technical degree of the than degree of degree element degree of the degree o	470	440	20	••	••	••	**	1	••
Engineering Medicine	145	138	· ;	••	••	• •	••		**
Amelinaka			• •	••	••	••	••	••	••
Voterinary and Dairying Technology	4	í	**	••	••	••	••	••	••
Cohera	36 187	187	23	**	••	••	••	••	••
			WARD	NO71					
Total	22,971	16,967	6,004	••	••	• •	••	51	**
Military		6,297	2,906	• •	••	••	••	26	••
Marate (without educational level) Primary or Junior Basis	\$.280 \$.75 \$.25	邏	2.906 1.302 1.331	••	••	••	••	36 17 5	,
Matriculation or Higher Secondary	7		184	••	••	••	••	Ì	••
Technical diplome not squal to degree Pice-technical diplome not equal to degree	771	13 246	al d	**	••	••	**	i	**
University degree or popt-gradente degree	745	993	190						
Trebalesi degree or dipitres equal to degree				••		**	••	1	**
Or July Grand and the	\$3 \$4	3	3	••	••	••	••	••	**
			1	4.0	••	••	~~	••	••
Vilgetoury and Dairying	*9,	**	••	**	**	••	**	••	**
3	**	**	**	**	**	**		**	**
Ottors		•	**		••	44	**	**	**

AND NON-WORKERS BY EDUCATIONAL LEVELS-road

the transfer of the second of

				WORKERS									
1	TV .		٧		n	V	li .	YI.	u		X	,	t
At He	muhold lustry	In Man other th total i	mfactoring on Historia missery	to Come	forthe	la Tr	má i	la Trus Bearage Communicati	agency,	ţa ć	Selane		
Males	Permite	Males	Pennies .	Males	Permite	Make	Formulas		Characterists.	Marine and the second	Manager 1	Man an	A THE STREET
11	12	13	14	15	14	17	1.6	19	25	31	2.3	23	Philippi 34
						WAR	D NO -46						
		2,349 377	26	663	43	2.717	**	1,940	200	4,343	1,100	7,630	12.122
		619 483	3	144	40	74.7	24	411	*	(44)	946	3.100	1-421
		330 36 178	Ĺ	40 42 11		676	•	210	:	441	177		樹
		178	1	ii	1	163	1	**		104	10	14	204
		280	,	25	* *	244	4	144	•	41	40	126	344
		46. 38		3		10		19		122	45	11	11
		4				3	•	3		1স্থ	17	ij	,
		3								_		•	
						•				•	20	•	
						WAR	D NO - 66						
		1,304	24	2.30	6	1,390	45	1,030	10	3,741	996	4,436	7,633
		396	1	12	•	700	17	286	1	1,767	147	1.411	3-12)
		142 228 23 96	*	41		313	1	170	**	1,363 136 236	18 77	1,546	標
		**	2	14		171	5	77	2	*5	23	304 148 170 10 239	220
		307	=	21		219		75	2	117	87	710	197
		50 69		12		:		7		97	2	12	
•		1				1				#	3	*	•
••	:		:			••	•						
••	•						•		•	•		••	1
						WA	RD NO - 7	•					
297	†3	3,537	46	467	2	3,473	22	2,696	24	6,874	1,304	12.224	19,317
114	5	471	Ü	141		1,916	30	740 570	*	1 876 1,994	177	1 200	1,241
#12 *	•	1,141 444 8	14	44		411	7	317	.3	778	197	LIB	41
•		172		28		347		110	11	200	4	14	273
2	*	254	•	246	1	•	•	127	•	616	94	121	100
•		34 4		•		14		4		349 93 136	23	**	,*
••	: <u>.</u>	•	•	•		13			• •		4	•	.!
••		7						٨		14	**	• •	1
•	•	**	,		•	•	**	6		101	**	••	**
						WAR	D NO71						
31	**	1,012	16	343	4	2,540	22	1,041	44	4,311	487	1,420	9,400
17	**	270 270 4 "	ş	170	,	12	, ,	121	1		***	1:12	1-222
ĭ		~~	2 :.	•		T		130	<i>'i</i>	210	rater		4
**	*			i	•	v. etti	•	***************************************	2	76		措	福
1	**	79	•	•	1	72	4	40	7	200	96	85	79
**	• •	11		•	.:	;	••	**	1	3		**	
**	**	7	**	••	• •		**	• •	**	27	**	**	**
**	**	11 2 	40 44 +1	**	**	**	48	# # @ # # (**	20 27 : : : 3 : : : 3 : :	74	40	## ## ## ## ## ## ##
**	**	•	**	**	• •	**	**	**	**		**	## ##	**

						v	VORKERS		
	Total	Population o	d Workers	anamina	1		n	In Mining Livestor Fishin	III Quarrying, k, Porestry, g, Hearting,
) Cum	and Non-worker		44	Cultivator	As As	riquitural Curur	Orub	rds and activities
Résentiquel Level	Persons	Males	Permiss	Males	Females	Mala	Formulas	Males	Fameles
\$	2	3	4	4	4				
•	•		•	-	•	7		•	10
- Control	40 044	24.004	WARD						
Total	61,864	34,806	26,178	••	••	••	••	29	5
Efficients Liperats (wichoust adapational levels) Frimary or Jurator Basis Matriculation or Higher Secondary Technical diploma not equal to degree Non-technical diploma not equal to degree Lipteraty degree or post-graduate degree Other than isolational degree Technical degree or diploma equal to degree Or post-graduate degree Engineering Madisine Authorities	23,215 19,077	11,495 9,913 7,212	11,740 9,164	••	• •	:•	••	. }	·;
Primary or Juntor Basia Matriculation or Higher Secondary	11,065 3,853	2,94#	3,853 905	••	••	• •	••	2	
Technical diploma not equal to degree	1,382	1,079	25 303	••	• •	• •			
University degree or post-graduate degree	1,821	1,643	158				• •	5	•
Technical degree Or diploms equal to degree	523	491	30		••	••		-	
Bigginesting	287 78	287		•••			••	4	••
Agriculture	::	::		••	• •	••	• •	• •	••
Tushiclogy	••	• •	::	• •	••	••	••	••	••
Agriculture Voterinery and Dairying Tuebrickogy Teaching Others	40 118	116	21	••	• •	••	• •	••	••
			WARD N	0 -93					
*	40,344	31,464	16,690						
Tetal	31,965	19,178	12,787		••	••	••	30	••
Literate (without educational level)	10,678	B 054	2,622	••	• •	••	::	23 4	••
Matriculation or Higher Secondary	1,963 1,028	3,104 715	857 313	::	•	• •	••	2	••
Technical diploma not equal to degree Strin-technical diploma not equal to degree	320	259	ći	••	••	••	••	••	
Hiterate Ligarate (without adventional level) Frimery or Juntor Basis Historical distance and equal to degree Fine-technical distance not equal to degree Fine-technical distance not equal to degree Lighterally degree or gent-products degree Other than technical degree Technical degree or distance equal to degree Or goot-products degree Registering Historical Autorities	332	285	47	••			••		
Technical degree or diploma equal to degree	42	39	,	••	••	••	••	••	
	21	?!! ?2	• ;	••	••	• •	••	••	••
Medicine Agriculture Votesinery and Dakrying Tradectory		::	.:	••		• •	• •		••
Agriculture Veterinary and Dairying Tucketking			••	••	• •	••	• •	• •	••
Gibers			• •	••	••	••	••	••	••
2			WARD NO	J74					
Total	55,706	37,221	18,487	• •	**	••	••	23	1
Lincote (without gaugetional level)	28,874 13,736 7,722	17,415	11,450 4,421 2,156	•	• •	• •	••	17 2	• •
duchte (without edecational level) vinney or Junker Basks ingressession or Higher Begondery higher and it degree for technical distance and equal to degree for technical distance not equal to degree	1,960	11,313 5,546 1,647	2,196 313	• •	••	••	••	٠;	
Turbologi distanti apt aqual to degree	662	45 384	78	••	• •	••	••	••	••
Converte depres or post-graduate degree Suber than leakered degree Technical degree or discount openi to degree	601	553	48	••				••	••
Technical degree or diploma equal to degree	106	96	10		••	• •	••	1	••
de pari-professo degree	41 57	41	• •	••	••	* *	••	••	**
		••	.1	• •	••	••	••	••	• •
Veterious; and Dakrying	••	••	••	••	••	••	••	••	••
Others		.3	. 6	* *	**	••	••	••	••
								• •	
			WARD NO.	75					
Total	82,692	20,796	23,096	••	••	• •	••	3	••
Milerate (without adventional level)	46,303 21,311 10,449 2,828	31,630 1,307 1,437	14,963 4,605 2,853	••	••	• •	••	••	••
Separate (without observational level) Sympty or Sealing Radio	10.449	1,397	2,852 791	••	••	• •	••	2	••
Subship depose not equal to depre	17	639		••	• •	••	••	.1	**
Children Control of Soly-Streets of Solars			147	••	••	••	••	••	••
Technical degree or digitates equal to degree	742	616	126	**	**	••	••	••	••
or your graduate degree	144	23 23	13	**	••	**	••	••	••
	36	\$3	;	**	**	••	••	**	••
and Dalaying	**	••	**	**	••	••	• •	**	**
and the second	18	•	•	**	•	•	***	••	**
	-	- #	7.0		•••	**	••	**	#4

AND NON-WORKERS BY EDUCATIONAL LEVELS-

٧ŧ VII vill 14 11 12 13 17 13 18 24 16 7,461 1,714 14,515 100 1,761 110 12 1,040 1,444 1,231 111 26 186 1.007 2.707 1.000 7777 780 794 Market 4144 -47 48 30 T #21 #,200 #80 #90 142 200 44 N. E. E. E. 101 214 118 11 11 20 70 11 17 107 107 134 130 24 21 •• 103 31 3,221 747 64 1,199 * 14,144 14,077 34 1,844 914 230 907 470 18 1 449 238 43 13 **** 1,478 998 405 8) 2.003 2.004 2.10 2.14 0.5 1.77 2.6 2.1 4 27 21 12 11,300 17,000 SI. 1,768 43 1,070 24 1,000 1,01 2,01 3,01 3,01 78 7.727.w 1,011 1,012 441 140 140 240 1,169 1,117 684 239 65 99 8 8 21 4 11 語に **6)** : . :: 4 724 · · 134 4 # 100 100 m 127 : : : : : 18 A • **** 10.11.01.0 0 0: 3428 ****** ****** 7 ::::: **東京ははない**

106

						18/4	ORKERS		
		Population of and Non-workers	f Workers		I kiwator	٨٠٨	II Prioritaral	In Mining Liverton	III . Quarrying, pt. Forestry, g. Heneting, stations, ards and activities
	-				Annual and	·	*		
Educational Level	Persons	Maios	Pennales	Males	Fomales	Males	Families	Malus	Females
1	2	3	4	5	4	7	8	•	10
			WARD	10,76					
Total .	55,348	31,432	23,916	••	••	••	••	92	2
illiterate	25,102	11,823	13,279				, •	45	1
Literate (without educational level)	15,810	9,348 6,147	6,262 3,703		• •	• •	••	25 15	
Matriculation or Higher Regendary	2,602	2,173	429	••		••	••	3	••
Interesta (without educational level) Primary or Junter Basic Matriculation or Higher Secredary Tachnical diploma not equal to degree Princetendeal diploma not equal to degree University degree or post-graduate degree other than technical degree Tachnical degree or divisions around to degree	909	761	148	::	••	::	••	i.	::
University degree by post-graduate degree other than technical degree	942	849	93			••		4	
Technical degree or diploints equal to degree	104	103	1	.,			••		
Technical degree or diploma equal to degree or prot-graduate degree Engineering Medicine	33 59	33 58	i		••	••	••		••
Agriculture	• •	• •	• •		. •	• •	• •	• •	•
Voterinary and Dairying Technology Teaching	**	••	••	••	••	••	••	• •	••
Teaching Others	12	12	••	••	• •	••	• •		••
2.20			WARD N	10,77					
Total	\$6,797	31,700	25,897	••	••	••	**	\$10	2
Miterate Literate	18,194 12,557	8,884 4 VOS	9,710 6,249	••	••	••	• •	1 2 3	• •
Lineate (without educational level) Primary or Junior Basic Matriculation or Higher Secondary	14,942	4,308 7,923	7,019	• •		• •	•	6	2
Technical diploma not equal to degree	4,860 221	3,719 221	1,141	•	••	••	::	11	• •
Nico-technical diploma not equal to degree University degree or exat-graduate degree	2,730	2,204	526	••	**	••	••		•
Pen-technical diplums not equal to degree University degree or gene-graduate degree Other than technical degree Technical degree or diplums equal to degree or post-graduate degree fingineering Medicine Assistance	2,172	2,156	416	••	••	• •	••	2	• •
or post-graduate degree	321	285	36	• •	••	• •	• •	2	••
Mations	133	133		••	• •	••	• •	.2	• •
Agriculture Voterinery and Dairying Technology	3	3 5	••	••	••	••	••	••	• •
Technology	, , , , , , , , , , , , , , , , , , ,	3Ô	30	••	••	••	• •	• •	
Others	73	7		::	::	::	::	::	::
Care I			WARDN					••	•
Total	43,861	34,715	19,146	4	• •	**	••	24	••
Literate (without aducational level)	17,679 11,186	8,361 6,228	9,796 4,958	}	••	••	••	11	• •
Primary or Junior Basis	9,961	6.941 1,577	3,020	••	,	• •	••	1	••
Typhnical dipicana not equal to degree	103		98	::		• •	• •	• •	
University degree or post-products degree	1,136	708	428		• •	• •	• •	6	• •
Eliterate (without educational level) Friency in Junior Basic Matriculation or Fligher Secundary Technical diploma not equal to degree Plan-technical diploma not equal to degree University degree or past-graduate degree Other they leathelest idegree Technical degree or diploma equal to degree or post-graduate degree frequencing Steplessing	1,339	796	541	••	••	• •	••	1	••
er prot-graduate degree	111	\mathbf{z}	34	••	• •	••	••	••	••
	24 36	24 23	1			• •	••	• •	••
Veterinary and Daleying Technology	**	• •	••	• •	••	••	••	• •	• •
Tuesdage	èi	28	ij	••	• •	••	••	••	••
Others	**	• •	**	••	**	••	••	••	
			WARD N	079					
Total	42.634	22,997	19,641	••	••	••	••	47	7
The same has			•						
Literate (without educational level)	11:17	5,411 5,307 3,548	7,468	••	••	• •	• •	24	Ĭ
Matripolation or Higher Segundary	10,727 3,634	3,45	3,139 673	••	**	• •	••	•	.1
Literate (without advantional level) Primary or Junior Busic Matriculation or Migher Seatmdury Tychnical districts not equal to degree Han-lead districts not equal to degree University degree or past-graduate degree	1,544	180	361	• •	••	••	••		
University degree or post-graduate degree		1,073							
	1,237		164	* *	••	••	••	3	**
Contraction of the second to select	345 623 116	214 61	31	••	• •	••	••	**	**
	116	163	Š	**	••	••	••	**	**
Vicestunty and Daleytug	3	}	••	••	**	• •	**	4.0	
-	×	ng.	23	••	**	**	*	**	**
	3	3	**	••	••	**	••	**	**

AND NON-WORKERS BY EDUCATIONAL LEVELS-contd.

	TV .		V		VI	ORKERS	ш		TU -			•	
As Sto	mulada	In Mon	efactoring on House-				Trade		nankosi,		TK.		×
	heatry	hadd (industry	In Com	MTWCC bon	Con	material contractions and the contraction of the co	E catalogue Maran i	MARINE SAME		Chapte Alexan	Non-	markers.
Males	Pomeles	Males	Prevales	Makes	Primakes	Make	l'umake.	Males	Permutes		Pression	Mades	Postudos
#1	12	13	14	15	14	17	18	19	20	31	33	23	34
4	12	5,710	76	445			10 NO -1	-					
	12	1,444	31	662 210		3,641	99	1,975	23	4,015	979	15,300	23,000
30 13	:	2 409 1 28 1	19	26.3 87	,	946 1 494 740	<u> </u>	634 164 127	3	1.143	400	1.13	TH.
:		344	3	72		213	iê)	210	•	444	41	3,046 713	7,017
1	• •	110	2	i		88	1	W2	3	147	d	376	127
••	•	21	1	10		90	2	200	3	294	35	179	14
••	•	15		2 1 1		*		1		*** **	1	13	:
<i>:</i>										11			
						WAR	D NO 7	,					
•	**	4,815	94	444	4	2 946	46	1 914	9.3	5 192	1 110	14,001	23,304
6		782	19	200	2	174	34 7	441	11	1 579	947	•	4,786
		1 440	34 22	140	•	714	\$	331	3	946	175		
		680 12	11	87 35	3	18	•	443 77	10	707	115	1,222	ेल
		213	,	35	_	197	1	176	13	278	47	1,179	440
•		312	5	24	2	300	3	10	•	148	131	47	873
		**		26 34		ij		3		71	•	14	•
•	_	;	я 4			1				16	29	12	•
	·		•			War	D NO - 71			•			•
15	7	3,475	97	471	25	2,543	30	1,714	36	4,716	1,491	13,300	17,000
	*:	E29		291	•	700	.4	241	•	4 279	474	1.000	1.442
4	2	9.44 90%	*	174 84	!!	1,111	7	7 14 798 27	ż	##1 1 370 313	114		
	•	729	2	84 93 29	•	413 33		47	,	70.1	3	126	
•		200	2	22		11	,	12	7	104	24		994
			•	14	•	••	•	- "			34		****
		1 2		14						72	•		•
		••				•				75	**		**
							D 140 79						
••			_	275	•	3,306	26	9,092	41	4,001	-	12,000	10,000
91 47	**	2,106	7										
7	••	E	<u>1</u>	77	;		10	*		100	1401 54	FIL	
i	**	364 471 492 482 172 184	1	12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			3 4 6	出				到	74
••	**	134		21	**	31,5		114	•			30 7	
# 4	**	147	3	10	**	126	1	140		545	66	123	*
**	**	<u>rā</u>	4	I	**	Ħ	**	i	:	12	77	7	1
**	**	2	**	**	••	7	0 1/	••	p 4	**	44	**	**
**	**	30 18 2 	1		** ** ** ** **	State of the	# B # W # W	***************************************	*	***	4	***	
**	** 1	**	**		-	7	×÷	#*	•3	**	42	**	**

						100	DRKERS		
	Total Pi	opulation of and Non-workers		A. C.	I districtor	As As	II ricultural	In Mining Livered Fishing	DE Courrying, L. Forestry, Hunting, stions, rds and activities
Educational Level	Persone	Males	Persola	Males	Hamala	Males	Permeter	Malas	Femilia
1	2	3	4	, P	4	7	1	•	•
•	•	•		•	•	•	•	,	10
			WARDN	IO.—					
Tested	70,314	37,346	32,969	3	• •	6	••	36	••
Miterate	20,994	9,439	11,555	2		5	••		**
Literate (Without Gaussianus tevet) Polimery de Sussice Mosis	18,216	7,544	10,672 8,027	ï	• •		••	•	••
Matriculation or Higher Secondary	6,811 126	5,064 125	1,727		••	••	••	12	• •
ill termes Liminte (without adventional level) Primary or Junior Banie Idetriculation or Higher Secondary Tudinical diploma not equal to degree Itin-technical diploma not equal to degree University degree or post-graduate degree Other then technical degree Tudinical degree or diploma equal to degree Or post-graduate degree September degree Automiser Automiser	2,444	1,950	494	••		••	••	12 2 3	••
University degree or post-graduate degree other then technical degree	2.627	2,149	478		••			4	••
Technical degree for diploma equal to degree	222	207	13					-	
Engineering	47	97	• •	••	**	• •	• •	• •	••
Medistre Agriculture	72	67	.5	••	• •	• •	• •	••	• •
Agriculture Veterinary and Dairying Technology Technol	• •	• •	••	• •	••			• •	• •
Teaching	52	42	10	• •	* *	• •	••	• •	• •
Others	1	1	• •	••	• •	• •	• •	••	••
		Specia	i Charge No.	81 (Fort))				
Total	8,125	5,469	2,456	••	••	••	••	• •	••
	2,704	1,192	1,312		••				• •
Illiterate Liperate (without aducational level)	1.579	1.125	454	::	::	7.	:	••	::
Primary or Junior Masic	2,408 795	2,077 691	531 104	• •	•	••	• •	••	• •
Technical diploma not equal to degree	114	114	• •	• •	• •	• •	••	• •	• •
Instante (without educational level) Primary or Junior Basic Identicutation or Higher Beanadary Technical diploma not equal to degree Plan-technical diploma not equal to degree University degree or post-graduate degree other than technical degree Technical degree or post-graduate degree	150	133	17	••	••	•	• •	••	••
Other than technical degree	141	110	31	••	••	••	••	• •	••
Tusbaical degree or diplanta equal to degree or scot-graduate degree Engineering biochims	34	27	7	• •	• •	• •	• •	••	
Madisine	22	19	3	••	••	• •		••	• •
Agriculture Veterinary and Dairying Technology		• • • • • • • • • • • • • • • • • • • •	•••	• •	••	• •	••	••	
Technology	••	••	••		::		::	•••	::
Touching Others		**	.3	••	••	••	••	••	••
		Special C	Charge No. II	2 (Canala)					
Total	737	737	**	••	••	• •	••	• •	••
Mitarate	366	366						**	••
Literate (without educational level)	148 32	148	••	• •	••		• •	• •	• •
Matriculation or Higher Secondary	1	1	• •	••		. •	••	::	::
Pige-tunbalent diplome not equal to degree	• •	• •	• •	• •	••		* *	••	••
University degree or post-graduate degree									
Tooksinel degree or diploma equal to degree		• •	• •	••	**	**	••	••	••
Plitarate Lismate (without aducational level) Primary for Junice Beats Identiculation or Plighter Secondary Tushuleel diploma not equal to degree Non-tushuleel diploma not equal to degree University degree or post-graduate degree University degree or diploma equal to degree Tushuleel degree or diploma equal to degree or post-graduate degree Englanding Mediate Agriculture Visiciana and Dairvine	• •	•		* *	••	* *	••	••	••
	• •	••	• •	•		• •	••	• •	• •
Agriculture Voterlancy and Duityles Technology	• •	• •	••	••	• •	**	••	• •	• •
Technology Technology	••	*	••	• •	••	••	••	• •	••
Others	* *	• •	••	••	**		••		••
			No. 84 (Por	t-live-going	Yessels)				
Suit	2,721	2,700	13	• •	• •	••	••	**	**
Militarets Literate (without educational level)	452 2,136	450 2,127	,2 11	• •	•••	**	••	**	**
Literate (without educational level) Spinsey or Junior State Majoratethis or Higher Secondary Sudpital distinct not equal to degree Figuresphalmi diploma not equal to degree		53		••	••	• •	••	* *	**
Turbuled distinct not cosed to describ	\$1 12 13 26	323 15	• •	••	••	• •	**	••	••
Stabulari diploma not equal to degree from contaminal diploma not equal to degree University degree or post-gree other than sendented degree	ž	žő	••		•••	••	**	••	**
Figurescholad diploma nive ages in degree University degree or party produce degree exist these includes the days are degree Technical degree or diploma agent to degree or produced degree for produced degree for the	6	4	**	••		••	**	••	••
Technical degree Or digitizate equal to degree	\$	\$	••	••	••				
or post-graduate degree	į	į	••	4.4	••	••	••	••	**
	.7		**	••	**	••	•=	••	**
Vegethery and Dukying	** *	• •	••	••	44	• •	**	••	••
And against an analysis of the second	**		44	**	**	••	**	**	•#
	**	**	••	**	**	**	**	••	**

AND NON-WORKERS BY EDUCATIONAL LEVELS-cond.

IA

	Table 1		
	-	 -	NAME OF THE OWNER OWNER OF THE OWNER
9	4.45	 	

At the	renelicité lantry	bold l	efactoring on House- ndustry	in Can	eiructhan	Com	Trade and angree	Promi	despetri, las Ard Lassoticas	ta (Other view	Map	
Males	Penniles	Males	Females	Malm	Permules.	Make	Pomales	Makes	Permahen	Malen	Pumaha	Make	Pensie
#1	12	13	14	13	14	17	16	19	20	21	2.2	23	34
						WARE	M(L.med						
7	1	4,146	116	8.36	12	3,714	**	1,047	76	1,496	1,227	21,505	31,407
·· ;	;	6.74 870 1,450 683	24 23 34	217 168 115 186		419 146 1,271 440	14 8 16 10	204 102 404 177	30 1 3 20	\$1) 765 1,166 1,166	900 110 134		湿
**		217	3	14	t	223	•	143	11	448	**	*11	175
•		239	2	40	ŧ	740	1	177	•	***	144	494	200
••		48 44 2		,		*		•		110 33 54	2	13	**
		2				••		1		40		*	10
					1	Appelal Chi	arge No. 51	(Famt)					
2		31	1	•		39		**		4,361	94	1,700	2,360
2		12 10 5 3	1	1		12 7 19 6		•		6)3 5,5 1 703 660 110 114 00 27 6	41 17 21 3 7	200	1.200

					hymostad (New	at No. 44	Port-live-	princip Variable)					
••								2.700	10				
••								410	.3				**
**	••	•	• •				•	-11	•••		*		44
.:								ŭ					**
**	**	••	••	•				-			*	**	**
**	**	**	**	**	••	••	**	•	•	**	**	**	**
**	••	••	•••		**	* *	**	3	٠	4.0	**	**	**
**	**	**	**	**		**	**		**	**		**	**
	**	**	**	**	y 5	1	**	7	**	y 30		**	**
	**	• •	••	**	**	•	**	***	•	**	##	#*	**
	**	dy, ••	**	**	**	**	#	**	4.6	**	**	**	**

						**	ORKERS		
		opulation of and Non-worker	-	A 0	1 whiteness	۸. د	II riguitural coprer	In Mining Liveston Problem Plan Crobs allied	III Quarryying, L. Percentry, L. Henning, tericum, ards and activities
Educational Level	Persons	Males	Females	Males	Females	Major	Fountier	Males	Pennsles
\$	2	3	4	5	6	7		•	10
		Special Char	ys No. 85 (P	ort-linked	Veseels)				
Total	1,294	1,294	••	••	••	••			••
Illiterate Liserate (without educations) level)	837 440	837 440	••	••	••	••		•	
Primary or Junior Basic	15	15	••	••	••	• •	••	••	••
Technical dipiness out equal to degree	• •	••	, .	• •	••	••	••	••	• •
University degree or post-graduate degree other than technical degree	**	••	••		••		••	••	
Technical degree or diploma equal to degree or print-graduate degree finalmering	••	••		••	••	• •	• •	••	
Medicina	••		• •	• •	• •	••	• •	• •	• •
Agriculture Voterinary and Dulrying	••	•••	••	•••	••	••	• •	••	• •
Technology Teaching	••	••	••	••	• •	• •	••	••	• •
Others		• •	• •		••				

AND NON-WORKERS BY EDUCATIONAL LEVELS-concid.

						AKERS.					nort 1900 haring to 100° 🕶		
	IA		٧	•	11	1	·u		TU .		ix		×
At 18	Duselight huntry	In Man other th bold	nternering on House- teductry	la Coa	meruetica.	ja Con	Trade and mores	ta Tre Shore Continue	degenti, ge had midulation	12	Other pyles	Non-	
Males	Presiden	Males	Pennie	Males	Penales	Males	Pemales	Mailes	Penniles	blake	Pundo	Makes	Penning.
11	12	Ð	14	15	16	17	10	19	30	34	2.2	21	34
					Special CI	herge No.	65 (Port-link	and Venezale)	1				
••	••	• •			• •	**	••	1,300	h ~*	14	+ 1		* *
		, .				* *	t v	636		11		, . , .	**
• •	**	• "	• •	•	• •	2 4	•	497	1.1	_		2.41	1.9
• •	• •		• •	€ +		**	**						-6
• •	•	* *		, .	, ,			3	*.				**
• •	••		* *		* :	٧.			,				. T.
.,				••					. •		* /	. 7	₹.
			.,	. •									, ,
••	• •						4.7		. •			1.4	3.3
••	•							,			7.4		į ·
••						.,	•	* 4				4	4 9
• •								. •			44		
••						-50 -			* *	٠, ٠		7.9	
					• .	4.4			3 *			374	2.6
::	••	• •	• • •				1.0	6.5	1.4		* *	• •	* 1

TABLE B-IV—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE

Fly-leaf

This table furnishes the number of total persons at work other than at agriculture by sex by different divisions and major groups of industries (S.1 C.) for the entire city and its 80 different wards and 4 special charges.

- 2. The workers engaged in different non-agricultural pursuits are broadly divided into two categories, viz., those engaged in household industries and those in different non-household industries, trade, business, profession or service.
- 3. The workers at household industry within each division and major group have further been classified according to the status of employment ie, those working as employees and others. 'Employees' are workers who are hired from outside the household which owns the industry and 'others' include those workers who belong to the household.
- 4. Similarly workers in non-household industry, trade, business, profession or service ie, workers in industrial categories III, V. VI, VII, VIII, and IX at each division and major group have been classified by sex by four different status of employment wis, employer, employee, single worker and family worker.
- 5. The Union Table B-IV has been presented in three parts in Vol. XVI, West Bengal and Sikkim, Part II-B(i), General Economic Tables, whereas here in this volume the entire data have been presented under one compass.

- In Table B-IV Part C in the West Bengal Part II-B(1) volume, data have been presented for Calcutta city for each minor group of industries (S.I.C.).
- b. For economy of space, major groups having less than I per cent of workers of all divisions in the city or in any ward instead of being shown in the main table have been shown in an appendix to the table.
- 7. For definitions of worker, bousehold industry, employer, employee, single worker or family worker. Appendix II at the and of this volume may be seen. The details of the major and minor groups of industries as conceived in the Standard Industrial Classification have been given in Appendix III. A list of common household industries has also been given in Appendix IV.
- 8. Table B-IV of 1961 recails Union and State Table B-III of 1951. Union Table B III of 1951 classified self-supporting persons as employers, employees and independent workers in industries and services by divisions and subdivisions of the Indian Census Economic Classification. In State Table B-III the livelihood classes V to VIII were split up into livelihood divisions, subdivisions and groups.
- 9. A Comparative statement of 1961 Standard Industrial Classification and 1951 Indian Census Economic Classification has been given in Appendix VIII to this volume.

TABLE 3-IV-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS. AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE

Branch of Induses				Worker	at Mo	estald	Laduete	y	Work	ers in N	los-boue	hald 1	adastry,	Trade	, During	n, Frak	mica or i	larvice
Breach of Industry Division and Major Group of Indian Sunday Industry Classification	¥ 7	orders	Tot	al la	Empt	-	On	A	~ ~~~	Xud .	_	loyer	Em	ployee	W			
Classification	Mates	Formales	M	•	M	7	M	7	M	•	M	7	M	7	M	7	M	7
\$	2	3	4	5	6	7	*	•	. 10	11	12	13	14	15	16	17	18	19
A 50 Shd . 6 . 4							4.404		LCUTTA				***					
All Divisions Division 0	1,114,970 1,57,	57,439	8,229	720	3,543	146	4,606	979	1,106,742 2,458	52 52	230	1,309	1,363	54,719 25	214,291		30,772 176	992
Major Group 60	161	•		••					_	,	27		24 84	4	32	16	18	
01	347 184	3	- 1				5		161 347 178	5	44 19	ž	282 114	į	10 43		7	••
82 83 84	385 1,444	12	, j	":	•	••	. j		362 1,390	12	27 99		92 791	14	343 349	•	131	
Division I	529	13	••						329	13	95	,	375	10	21		38	
Major Group 10	529	13	.,	••	••		• •		529	13	95	3	375	10	21		36	
Division 2 & 3	301,199	3,000	8,145	720	3,534	145	4,627	575	293,034	3,269	13,920	237	235,563	3,879	37,099	992	6,452	161
Major Group 20	20,692	385 52	292	54	90	25	202	29	20,310	331	1,043	•	14,909	277 45	1,891	43 5	427	5
51	12.415	173	499 76	94 13	187 28	14	312 48	40	3,875 11,936 6,437	268 160	435 259	2	8,709 5,200	100	2,462 549 394	90 34	310	7
ž	13,613	259	13 29		12		12 17		13,600	253	258	3	12,657	229	354	15	91 10	į
22 21 24 25 27 28 20 31 31 31	\$47 22,200	537	396	47		14	• •	53	544	470	55 20 1,700	31	508 14,573	2772	63 13 4,274	147	977	20
1	21,407	201 474	211	252 252	267 278 150	16	329 333 170	45 236	21,404 20,684 6,337	209 422	907 262 1,182	ij	13,124	85 197	6,191 875	109 196	133	4
30 31	21,731	196 122 66 648	320 547 2,461	16	150 196 1,362	1	351 1,199	12	21,184 14,868	161	1,182	16	17,446	112	1,850 4,725	18	706 577	2j 5 13
32 13	9,064	66	153	2	108	11	84 113	23	8,933 17,639	106 64 544 346 600	997 363 871	28	8,345 15,528	63 579	1.032	45	110 206	12
34-35 36	12,700	432	548 517	14 44 2)	160 266	7	406 251	39 16	12,141	386 486	530 1,726	5 27	9,884 35,087	314 424	1,417	48 25	310 652	19
36 37 38	40,971 22,365 16,837	401 92	48 25	1	9	• •	37 16	1	22,217 16,812	92	817 763	50	19,610	524	2,909 1,581 1,549	23 12	209 216	3
-	33,166	640	983	92	441	21	542	71	32,183	548	1,928	28	25,150	337	4,235	151	870	32
Helen d Cajor Oroup 40	37,351 37,351	452 452		•	••	•	••	•	37,351	452	1,394	"	17,837	223	17,636	210	494	
Minister 5	13,146	759		••		••	••	•••	37,351 <i>13,14</i> 6	452 759	1,394	11	17,837	223 499	17,636	210	494 31	•
dajor Oroup 30	7.061	44	,	.,	••			•	7,061	44	87		6,974	44				••
51	4,045	715		• •	••	••	• •	••	6,065	713	4i	••	5,425	455	388	59	31	1
Minister 6	278,333	4,234	**	••	••	••	••	••	278,333		32,664	446	149,767	•	78,803	1,971	17,099	268
Cross 44-48	111.436	2,6772	• •	••	• •	::	• •	• • •	51,436 185,981		7,511 22,464	364 364	31,445 87,369 30,753	603	10,143	1,767	13,745	10 236 20
Phyliden 7	40,934 136,138	2,036		••	••	•••	••	•	40,926 136,158	874	2,689	96		1,619	6,257	124 372	1,227 711	20
falor 20-71	120,692	1,091	`.	•••	,,	••	••	Ì		2,036 1.091	3,199 3,184	<i>H</i>	75,018		41,786	371	707	,
Group 73	14,196	931		•••					1,268	931	7'15		1,346	931	3	~;		.:
	332,388	-		• •	••	••	••		332,300 5		7.762			16,458		6,101	5.500	543
lajor Oroup 10					••		•			-						.,	••	
빑	107,990 18,330 13,171 7,713	3,108 7,436 3,344 250 75	.:	••	••	.:	••	••	107,990 18,330 13,171 7,732 3,436	1,108 7,436 5,344 290 73	231 944	## 17	17,990	1.06 7.284 4.674 183 44 134 210 30,77	856 2,215 2,751 2,240 1,057 442 1,305 15,851 8,448	612	145	16 26 2
33	7.713 5.696	249	• •	• •	••	.:	••	••	7,732 3,436	259	340	17	1,064	185	1331	33	179	2
22		173	.:	• •		• •	• •	••	5,431	75 193	333	Š	3,003	136	1,837	X	179	-
Anjor Group #0 81 82 83 84 83 84 85 86 87	131,372	13,993 101	••	• •	• •	• •	••	• •	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	193 440 13,893 50	44 H H H H H H H H H H H H H H H H H H	16 514	1,040 1,000 1,000 17,100	216 30.279	1,333	SE KKKKESK	33 35 35 35 35 35 35 35 35 35 35 35 35 3	내
	27,306	901	••	••	1.	••	* *	••		201		374	17,199	470	2,600	406	805	.7
Holston 9	13,145	396	**	••	••	••	• •	••	13,145	306	423	•	10,400	257	2,042	114	DI	•
lujor Group 10	13,145	306	••	••	••	••	••	••	13,145	386	423	•	10,400	257	2,842	114	191	6
ns (1844 - 18 18 18 18 18 18 18 18 18 18 18 18 18		A 41-		_			¥	VARD	NOI									
S Coveriges	25,664	943	**	5	46	1	45	4	15,574	267	467	1	12,032	249	2,000	294	236	3
Avelanta P	100	3	**	••	• •	• •	**	**	109	3	7	• •	×	**	75	3	3	**
Transfer #	3	**	**	•	40			••	3	**	••	••	3	••	**	••		**
Andre Creme 34	7,010	-	*	•	43		45	•	6,300	61	36	7	6,327	**	365	10	16	7
paper Granes 34	뫮	Ī	ě	**		**	3	•	新	2	10	**	经验	54	***	Ī	Ä	* *
55		1	1	**	1	**	**		**	ï	1	ï	紐	1 44	I	**	₹.	44

TABLE B-IV-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

			•	Markers	es More	national d	hadaany		Works	rs to N	-	shaht (hadaary,	Trude,	-	. Prudeu	niens en Be	erydda
Division and Mana Group of Leaders		Total Milers	To			harar	On	MAR.	Tos	CONTRACTOR OF THE PERSON	Panale		Manage Ma Ma Ma Ma Manage Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma	pinhais process	400 500 10 P (180	The same	Ĉ.,	
Planting Subjection Chaptings tigs	Salan	Females	M	-	M	*	M	*	M	-	Marie and the same of the same		M	-	-		M	-
1	2	,	•	•	•	7		•	10	41	12	**	14	17	14	17	18	19
							WAR) NO	- 4 canti	4								
Major Group 33	. #	3	3				2		1,003	3	•		. 491	1		1		
Major Group 33	1,450	i	1	1	•		4	1	1,444	•			্যা		• • •	3	•	
S	1,000 1,430 241	1	3	2	•		2	*	341	3	3		170	i	16			4
Distribut 4	304								MA	4			301		191	•	•	
Major Group 40	500	4							100	4			tot		194			
Division 3	797	12							70"	17			794	**		,		
Major Occup 50	774								170	**			779					•
Distaton 6	2,399	48	•	••					2,390	##	100		7.99	,	1,210	41	140	
Major Oroup 40-4	3 344	45							1,000	41	297		135		. 21	1	124	
-	291	**							,41	7	12		301	5	1,400.3	•	"7	4.4
Dirigion 7	1,04	, ,0							1,045	30	31		1,144	•	202	11	34	
Major Group 70-7	1,531	15							1.531	13	91		1,120	4	201	**	54	
Dirinion 8	1.011	394							1,011	394	33		2,270	247	+12	g/9 1 0		*
Major Group #	1,281								1,361	2.2			1.251	11				
	147	42							147	234	200		301 310 310	117	Mi	*7		,
Ŷ.	410								414	**	ii		527	• • •	70	Ť Š	*	•
Distrian 9	141	1 11							101	11			181	•		1	**	
Major Group W	381	11							181	##			181	•		•		
							•	WARD	NO:	•								
All Divisions	10,617	626	216	6	71	3	146	4	10,401	623	204	4	6,003	477	1 730	\$ 36	194	,
Distant 0	31		•						10		•		79		r		7	
Dirigion Dirigion 4 3	4,122	37	216	6	71	,	145		3,000	11	47		1,390	41	300	20	#2	
			6		•	-	4	1	136	΄,	3		124	,	1	,	,	
3	125		*	1	2	1	4	•	121	į	-		1)1	3			,	
2	341		*		26		4		143	,	1		300 131 113	,	77		**	
2	131		,	•			1		743 743 754 764	ì	į		103	*	17			
Major Group 20 21 21 22 23 31 31 31 31 34	144 277 361 154 151 141 141 141 141 141 141	16	1				\$		3 3 3 4 4	14	7		1,687 34.3 178	13				4
	720	14	51	•	26	1	21	,	313	10	20		177	4	31	4	63	*
Dirigina 4	291								200	**			part		164		4	
Maker Group 49	299								200		26		141	,	144		2	
Division 5	1.5								59	•		4.6	2.8		3.6			*
Division 6	1,500	48	• •		•				1,990	41	221	4	Idei	10	417	<u>jan</u>	117	*
Major Group 69-67	-37	22							1,337	24	**	ij	**	1	.1	12	75	i
	a)i	23	•		**	٠	*	•	423			1			-	*	•	**
Director 7	1,300	12	* *	* *	**				1,300	12	13		1,000	13	101	••	•	**
Major Group 79-71	1,874	7			• •				1,074	7	12	• •	177	7	193	*	* *	**
Printer &	2,739								2,790	515	31	,	2,100	401	904	100	41	~#
	1.000	27				•												
11	1			•	• •	**	* *	**		THE PARTY			77		田	4	ï	(p
Major Group 80	THE PARTY	紫	• • •	**	*	*	•	**	THE STATE OF	概	*	.:	ries.	200		77	7	**
States 9	43				,	**	•		42				**		26		**	44
*							4	PARD	MQ									
	11,00E	435	221	•	-	1	114		14,700	•	-		4,000	200	1,000	100	146	*
Statem 2			**	**	**	**	**		92	**	#	**	25	-	-	· **	**	

TABLE B-IV—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE," BUSINESS, PROFESSION OR SERVICE—contd.

Brunch of Industr	7			Wor	ters at	House	old led	wetry	Wo	rkors in	Non-box	mehald	Industry	y, Tred	le, Berimer	a, Profe	eston or	Jervice
Breach of Industry Division and Me Orong of Indian Standard Industry Clusification	al _	Total orkers		Total		mployee	_	Others	1	otal	Em	phoyer	Ba .	ploye		tingle Variat	Fa.	niky rhor
Chambration		os Pesne	iles M		M	-	M			*	M	•	M	F	M	7	M	P
•	2)	4	9	•	7		,	. 10	11	12	13	14	1:	5 16	17	18	19
Division I							WA	IRD M)3ees									
Division 2 & 3		•							, , , ,		,	••	3	• •	••	••	••	••
	<i>3,710</i> 0 185		211	,			123	3	3,499	57	30	1	3,000	24		16	31	11
Major Group 3	3 233 4 427 7 317	10	21 :: 19 22	::	7		17 :: 12 12	••	164 233 427 298 166	10	20	::	143 211 395 223 63	2 3 5	12 19 27 37	2 2	3 : 2 18	3
5 3 3 3	0 155 249 424 304 175	21	:: 20		 14	**	:		155 260 634 206 175	1	72 9 7	•	151 254 602 192 161	•	4 18 9		2	:.
Division 4	247	4				••	•	1	481	20		••	457	6	19	•	4	
Major Group 40			••	,	••		•		367	•			153	3	N	4	••	**
Division 5	139	"	•••				••	••	247	6	••	••	153	2	94	4	••	
Major Group 51		11		,	•	• •	•	,,	139	"	••	••	139	10	• •		• •	••
Distalon 6	2.933	69	•	••			•	•	114	11			114	10		1		••
Major Group 40-63	230				•	•	•	••	2,953	69	296	′	1,037	7	1,347	47	271	14
64-61	2,401	45	::	÷	::	••	••	••	230 2,501 222	65	29 248 11	i	134 755 148	5 2	50 1,239 58	45	259 3	14
Division 7	2,321	10	••	•	••	• •	•	•	2,321	20	25	••	1,661		635	12	•	• •
Major Group 70-71	2,214	19	••	••	•		٠		2,214	19	24	••	1,555	8	635	11	••	••
Division 8	2,222	253		•		••	•	•	2,222	253	22	1	1,768	177	432	75	••	•
Major Group 80 83 87	580 814 598	174	•		:	•••	•••	:.	590 814 598	13 174 31	21	1	580 692 318	13 120 14	101 200	53 17	••	••
Dielston 9	144	4				••	•		244	1			135	2	109	1		1
Major Group 90	244	•					•	•	344	4	• •		135	2	109	1		, t
							•	ARD I	¥O4									
All Divinium	13,003	905	104	14	47	5	\$7	•	13,309	874	111	1	10.436	761	2,348	400	***	
Division 0		5	2		,				87	3	•••	•	45	7	23	-	905 11	3
Division I	, ,,,,		••	•	• •			•	7		,	•	6	•	•••			••
Division 2 & 3	4,472	140	103	14	43	5	57	•	4,370	136	90	•	3,867	100	332	28	#1	
Major Group 20 23 24 27 27 28 30 31 34 37 36	234 246 156 533 314 297 390 938 244 942	22 22 22 22 4 7 13 26 17	429 ::	3	23 4 9 3		1 :: 19 5 :2 8	3	234 245 156 493 305 293 379 927 268 244 333	72770-71776:	18 9 4 7 15 2 5 13		SECTION AND STATES	39 19 20 17 13 6	33 7 6 42 112 22 715 13 13	3 5	15 15 16 5 7	
		17	•	4	•),	9	3		13	7	• •	305	7	12	•	15	••
Division 4	371	•	* *	٠	• •		٠		571	4		••	348	3	213	1	••	• •
Major Group 40	571	•	•	••		•	•	•	571	4		••	346	3	215	1		••
Division 3	**	,		•	••	••	• •	• •	•	,		••	* *	5	••	••	••	• •
	3,066	97		•	••	• •	•		3,066	47	••	••	1,006	13	1,591	29	509	
Major Oroup \$6-63 64-69 68	1,996 918	37	•	••		• •	**	••	1,596 918	37	**	•••	42 518 526	11	1,154 327	25	136 65	:
Distaton 7	1,651	41	• •	**	* *	••	••	••	1,451	41	•	••	1,496	20	187	21	*	
Major Circup 10-71	1,406	34	••	**	••	••		••	1,406	34	4		1,271	13	187	21	34	**
Division 6	3,647	646		••	••	••	••	••	3,647	646	••	**	3,007	400	•••			••
Major Group to	は、	***	**	••	••	* * * * * * * * * * * * * * * * * * *	* * * *	••	1.147 201 301 313	## : ## ##	••	••	See See	22: 32 24: 32		**		#-# * *
	Lill	43	**	14	**	**	**	**	1,315	42	**	**	思	T	7 8:	ij	**	4.4 4.4 4.4

TABLE B-IV-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—cond.

Branch of Judges	,				Works	n 41 M		l badan	K)	White	ture in	Non-hou	and and a	hadayin,	Trude,	-	Printer	obiotic gar th	
Division and Maj Group of Indian Supplered Industry	********	-	MAI Baro	-	etal .	Lang	Acyen	Ovi	here	America .	esi	****	Actions:	Briefle Street	April 100	SHALL MANAGEMENT		Q.	The state of the state of
Camplification	Min	due 1	Pemeler	**		14	7	M	" ` y	M	*	M	•	M	A	W	* ***	M.	A. A. Darisman
1		2	,	4	,	•	7	•	•	**	* 1	12	11	14	17	14.	17	14	19
								w	MARD	NO -1									
All Divinions	17,3	96	041	54	•	**	3	36	3	17,341	234	1 134	3	12,002	133	1 230	•	376	36
Division 0		24										7		71					
Division 1		•								•				*		,			
Distance 2 & 3	4,44		#1	14	•	79	,	**	*	4,411	**	213	,	2,946	Pa	100	11	***	J
Majox Georgy 3		1) 64 0)	į							111 200 201	1	24		127	1	2m)		٠	
	D 3	13	3	2				2		313	}	34 11 31		187	4	17	•	* 5	
34-3	5 34	69 61 33	20	13	4	7	3	•	3	313 349 348	14	3		9 \$ 6 5 ph	13	d s	t		1
	, ,	7	3	į				•		731	- 1	21	1	218	}	19		1	·
,	4	13	12	4	1			1	1	476	11	27		170 411	1	27	•	į	
Diriston 4	1,0	u,	29							1,021	39	24		214	28	*42	•	•	
	1,0	27	29							1,027	75	23		256	21	743	6	•	
District 3		O)	*							341 1	,			,ang	1				
Major Group 5	1 1	6.2	1							182	1			142	1				
Division 6	1,5		**							1,500)"	*13	- 1	1,830		1,307	30	212	
Major Group 66-6 64-6	2,1	#4 % 01	13							3,196 505	33	9.7 56/8 56	ı	401 146 202		377 641	ri	230	1
District ?	4,3	07	32							4,307	12	90		2,211)#	1/1	,	79	
Major Group 70-7	4,0	28 15	23							4,024	21	70		1,994	26	513	4	30	
Division 8	3,7	93	675							8,701	475	110		1,710	4.13	174	#/1	**	
Major Group 9	1,0	14	27							1,034	27 56			(,034	27				
6: 8: 6:	1,0 21 34	4	58 163							232 344 1 123	145	22		304	141				
3	34		264 25							100	204 25	97 18		994	34	178	M	77	
Division 9	/4	W	1	•						164	,	•		112	,	41			11
								*	ARD	NU+									
All Districts	7,01	lý.	474	●7	•	33	4	44	2	7,626	444	864	7	5,743	904	1,381	154	270	
Division 0	2	¥ .	••				••			u				•				,	
Division !	•	2	•				••			1									7
Diriston 2 & 3	1,57		**	# !	•	"	•	44	2	2,674	23	236	•	1,010	11	273	10	1 30	*
Major Group 20	13	4	10	17		ij	7	*	•	144	•	68	,	174	*	77	4	#	**
Major Oroup 20 21 31 31 34-31 31 31 31 31 31 31 31 31	150 M t H M 150	7 7	4		•	11	ŧ			STREET,	,		3	174 176 179	*	# #	_	i	•
34-31 34	33	3	.,	11	1	4	. 1	39		177	4	***		114 114 247		2	*	N.	* *
)1 	43	3	i	14	į		• •	13		420	,	17		114	- 1	7	•	,t	**
Dirinion 4	14		t							144	1	20		79	1	14		,	
Major Group 4	84		1			•		**	••	146	•	94		71	,	34	,	2	••
Ministen 5	2	,	,		•			••		21	1			*/		4	••	**	**
Distriction 6	2.87	14	42	* •						2,171	4	325	•	1,230	•	44.7	<i>j</i> ##	145	1
Major Croup (0-4)			16 20 2			**			٠	-	ij	127	ł	E.			4	4	2
Sheet and S			,		**					***	•	#4	**	127		**	,	,	nd
Mining Channe 29-71	20	•	,					•		444	2	64		A	3	36	•		**
Motor Grand 20-11	•	•	2			# *	•			75 4 4 4	3			1371		4 %	**	**	
	-			-	45	* *	**	76	•	N LL			, •	FyF T#			-	Ħ	**

TABLE 2-IV—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

		-			-		opening to	-		~ ~	ortion in								
Preset of Ind. Division and It Group of India Standard India Chanteetic	ion ion	W	otal orkers	T	otal	1m	gittyes	0	there	T	otal	Empl	Oyer	Ben	plopus	We	*	Water	
Characterist	*	Males	Pamales	M	F	M	7	M	7	M	7	M	7	M	,	M	,	M	7
1		2	3	4	5	•	7		•	10	11	12	13	14	15	16	17	18	84
6.6.4	••							WAR			-								
Major Group	8-22-3	124 103 99	15 26 22	••	••	•••	::	••	• •	559 126 103	13	••	• •	539 124 38	13	'n	·:	••	:
	13	103	22	• •	• •		••	• •	••	103	22		••	30	17	32 22	3	1 2	•
	88	1,072	514	•••	;;	••			• • •	1,072	514	ž		918	422	152	92		
Division 9		96	6		• •	••	••	••	••	26	6	2	• •	73	• •	21	6	••	•
Major Group	90	*	•	••	••	• •	• •	••	••	96	•	2		73	••	21	6		•
								WA	RD N	107									
LH Divinions		12,346	1,134	26	32	29	19	•	IJ	12,317	1,102	506	13	8,347	743	3,063	336	411	8
Division 0		32	4	•			**		••	32	4	4		30	4	18	••	••	
Division I		7				••				7		,		6	••	••	••		•
Division 2 & 5		3.341	105	28	33	19	19	9	13	3,353	73	132	4	2,368	99	526	32	127	
Major Oroup	30	596	5	_ _	2	3	2	1	•••	592	3	12		474	2	16	1		
	20127222222	140	•		• •	••		••	• •	140 305	• •	• •	::	130 197	• •	10	.:	20	
	27	147	30	'n	10	2	3	• •	4	165	20	18	· 2	137		77 10	j	13 12	•
	28	149 400 230 380 304 311	-	3	4	Ĩ	2	2	. 2	163 146 400 226 380 204	20	10	•	34 284 176 320	::	74	Ĩ	10	
	55	230	ě	4	1	12	1	2		226	Ĭ	26 16	•	í¥.		36 21	••	10	:
	3	304		* *	• •	• •	••	• •	• •	380		14	••	173	. 2	36 21		10	:
	39	311	18	13	7	•	3	4	4	290	11		1	212	1	49	•	29	•
Diriston 4		319	2	• •	••	• •	••	••	••	319	2	30	••	107	2	176		6	•
Major Group	40	319	2	• •	• •	• •	• •	• •	••	319	2	30	••	107	2	176	••	6	•
Division 3		134	2	••		• •	••			138	2	••	••	138	2	. •	••		•
Major Group	50	138	• •		• •	••		••		138		••	••	138	••	••	••		
Division 6		3.549	42	.,	••		••	.,		3,349	42	291	5	1,003	13	1,178	22	217	
	0.41	475	2		.,		••												
Major Group 6		2,325	34			• •	• •	••	••	675 2,325	2 34	53 173	1	435 1,1 48	1	137 869 172	22	50 135	•
	69	369	4	••	••	••	• •	••	• •	369	6	65	••	300	6	172	• •	32	•
Division 7		1,396	27	• •	••	•	• •	••	••	1,396	27	29	• •	875	20	480	7	12	•
Major Group 7	D-71 73	1,327	13	• •	••	••	••	••	• •	1,227	13	29	• •	706	. 6	400	7	12	• •
	"		• •					••	•	168	14	••	••	166	14	••	••	••	• •
Division i		3,332	952	• •	• •	**	••	••	••	3,452	952	19	4	2,609	667	655	275	49	•
Major Group	81	723 286 179 269 134	30 137	• •	• •	••	• •	••	••	723 286 139 268 158	137	••	• •	723 257	133	::	•:	::	••
	22.23	129	26	••	••	• •	• •	• •	• •	139	36	••	ï	130	19	19 20 40	•	10	• •
	H	134	3	• •	• •	• •	• •	• •		158	3 2	••	• •	210	ı	48 140	3	19	• •
	8.5 8.7 88	57.	1	• •	• •	••	• •	••	••	213 213	ī	••	i	130		133	•		
	88	213 213 1,109	724	• •		••	::	::	• •	1,109	734	15	2	196 140 853	459	83 73 236	257	ii	- 7
Division 9		151	• •	••	• •	••	••	••		151			••	131	••	20		••	•
Major Group	-	131			.,			••		151		••							
							,			NO,8	•	••	••	131	••	26	• •	••	••
All Etrinium		8,196	506	146	**	139		•		8,947	906	297	4	4,004	-	2,790	71	104	21
Birinian O		32	1			• •	••		٠,	33	1	28	••	N			1	3	•••
Dévision I		15	••		• •	••	••	••	••	15	•	•	••	,	••	••		_	
Dirigina 2 & 3		2,236	H	148	**	139		•		2,078	34	.,		496	20	1,500		••	
Aujor Group	27		3	**	**	• •	••	••	-		3	••	••		1		2	**	•
	11881	7.33.38 3.33.38	1	1	• •	ş	••		• •	4 8 2 3 4 S		• •	••	180	**	25	• •	••	• •
	11	¥1	**	20	**	*			• •	蜡		••	••	122 122 21			• •	••	**
*	39		••	30	**	70	••	• •	••	-	**	• •	• •		•••		**	::	-
Abriation 4		134	••	**	**	• •	**	••	••	234	••	H	••	73	••	40		**	•1
Injer Group	40	134	**	**	**	**	**	**	**	134	**	11	••	73	**	40	**	**	**

TABLE B-IV—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—cond.

Breach of to	dugar	,			Wast	ten et	Househo	td fed	MANY		West on	in Hun	Accept	eshi badan	Mr. Two	la Bunda	****		
Drawes of la Division and Orone of la Standard las		*	Total furban		Your		Raybyer A		Other	*	Total	**********	-	-	Paradian.			The second residence	
		Mak	n Penni	m M	•		4 7		4	*	M	-	n yanganiliya aya Mi	-	the reputation of the		CULTURE STREET	the languages	
•		2	3	4	\$	1	• 7			•	i i	t	12	11 1	4 4	•	-	M	
Major Group								₩.	ALD H	0	Tennal.					•	•	14	•
Division é	, ,						**	•		. 11	3 1				14 14	2412			
		J.,364								2,34	• 1	2 29	•	¥ 1,3.		****			,
Major Group	4	207	24							2,07		14.	1	1,1	1	710	**	44	
N	41	209								24	,			3 41		`# <u></u>	10	41	•
Divinion 7		7 37	• -	•						t į	, ,		1	•	•	100			*
Major Group	76-71		-					•		77	7	1 1	ł		16)		,	47	
Olvisian 8		2,344								2,34		Ų		1.8		100	•	43	
Anjor Group	- 1	734	47							1,01		,		1,0	-		40		
	#1 84	354 419								23 33 41		MB .							
	in	102	3							10		4 2		11	3 3 3 9		2		
Vetsions P		RÍ	3							4	•	,			14) 15				
									WARE) N() -				•	**		1		•
# Divisions		8,276	169	41	3	29		8.2		3 8.23									
trition D		25				•		**	•	2		_	•	14 1,81	761	1,617	90	400	44
irision I & J		2,094	23	42	,	29		11	1					•	4	,		11	
ajor Group	27	240	10	4	1	,		3						1 1,30	# /#	203		47	
	28 33 34-35	96 393	,	;		2		Í					,	31	4	43		,	
	74.77 34 37	394	. 2	4		•		i		91 300 301		Si		1 1 3 4 5 4 5 4 5 5 6 5 6 5 6 5 6 5 6 5 6 5 6	,	M		1	
	37	122	ŧ	3		2				641				49	1	24	•	14	
rinios d		214	,							214	,	. ,		140	-	•			
ajor Group	40	214	1	•						214				100		11		14	
riales 5		99								•		11		74	-	22		10	
Violent 6		1,943	1\$							1,943	14) adi					2.4
njor Group é	444	232 1,436	18							233		44		-		970	10	APP.	
	49	293								1,430	18	H	1			747	10	177	•
rision 7		433	17							632	12	24		2 Ja		73			•
yor Group 7	D-71	614	17							614	17	20		404	•	4.5	1.5	**	**
dylan 8		1,003	900							1,047	RN	37	12		***	45	42	13	**
jor Group	81	1,034	15							1,834	15		••	-, -,	7.00	211	4)	**	110
	42	A series	19							250	745	:		'然	#	42	*		**
	**	101								114	14	1		- 3	10	7	1	7	, ,
	1) M 17 M 18	114 101 117 507 173	747							135.00 E	747	1	- 11	Fierers	Allera	,\$		4	4
	••											1	**	341	395	#	**	#	100
tor Group	**	107	10	•						147	N		•	140		,		.,	•
a Croop	~	147	310						**	147	*			140	•	7			**
								WAI	ED M	M									* *
Divisions	1	13,534 1	.117	**			1	70		15,720	4.000	1,143							
intere O		5		,				,		3		*****	T	4,036	87 6 (LONG	200		49
idea /		1						•		,	N.	_			•			••	+=
nim IAI		1,219	**	45		•	,	76	,	IJM		272			-	**	4.	**	**
or Group	30		5		-	2	•			-			,	1,167	#	440	•	M	ż
	2	117	1	14	3			ij	3			S.	4	174	j	7	**	±	
	Anazaria	* THE TOPE !!		16 : 12 · 24 : 4M	**	;		#124 - 421 -	>	MINSTER.	****	Bub. K. Fr	;		1	1	***	3	
		W.	1	14	:	,		ű			ä	4	• •	4	1	4	**	ii	**
	3	34		4	*	*	## ##	ś	**	#	٠,•	27	a-#	21	1	H	**	7	i ii

TABLE B-IV-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Branch of Industry	_		-	WOILE	- 4 H	owehold	10-0100	wy						Tradi	, Dorland			-
Breach of Indepery Division and Major Groups of Indian Scoper of Indian	, W	rotal forkers		Total	Se	mployee		Others		Total	Em	elayer	J Y ₁	mplaye		logio Corker	Pas Wor	
Group of Indian Standard Industria Classification	Male	· Female	M	*	M	7	M	P	M	ř	M	P	M	F	M	F	M	ř
5	2	3	4	5	6	7		•	10	3 t	12	13	14	19	14	17	18	19
							WAS	LD NO		majd.								
Distator 4	344	1							344	1	19		195	,	137		,	••
Major Oroup 41	344	1							344	1	19		193	. 1	127	••	3	• •
Division 5	436	1							436	,			435	,	1	•		••
Major Circup 51									366	•			365		1	•		
Division 6	1,914	51	••						3,914	33	367	,	1,789	13	1,116	31	448	7
Major Group 60-63 64-68 69	2,724 667	44							521 2,726 667	44	74 393 98	3	301 1,176 306	7	112 841 163	31	316 100	?
Division 7	1,790	25							1,790	25	4"		1,059	21	676			
Major Group 70-71 73	1,612 178	21	•			• •			1,612 178	21	47		881 178	21	676		•	.:
Division 8	3,872	909							3,872	989	232	4	2,904	808	417	163	119	14
Major Oroup 80 81 82 88 99	1,154 349 189 1,734 277	35 112 75 719 20	·	•	•	•		·• ·	1,154 249 189 1,734 277	55 112 75 719 20	20 186 5	1 2	1,154 237 108 1,214 60	55 111 52 580	10 59 244 209	23 123 14	92	ii
Division 9	MJ	2							243	2	6		194	1	39	1	•	••
Major Group 40	243	2				••			243	2	•		194	•	39	t	4	••
							WA	RD N	iO,11									
All Divisions	9,422	622	174	13	83		91	13	9346	609	727	1	5,807	494	2,328	103	386	11
Division 0	33	1			•				33	ı			14		•		•	1
Division 1	13				• •				13	••			6				1	••
Division 2 & 3	2,347	11	174	13	a)		91	13	2,173	20	191	••	1,634	11	254		94	1
Major Group 20 27 29 30 31 31 37 38	103 190 93 354 143 324 167 133 531	10 2	13 18 4 3 : 34 5 3 3 4	4 9 :	2 27 1	: : :	7 16 3 1 9 4 22	•	90 180 89 351 143 288 162 130 467	· · · · · · · · · · · · · · · · · · ·	18 21 6 30 18 17 11 6	·	64 109 81 292 112 247 117 113 311	; ; ;	3 42 2 13 11 21 34 9	1	5 8 :: 16 2 3 : 2	
Distation 4	200	2							200	2	16		43	1	113	i	6	•
Major Group 40	200	2					٠		200	2	16		63	1	113	1	6	
Distriction 3	79								79	••	•	••	79					
Diristan 6	2,274	20		••		•			2,874	20	445	,	1,045	6	1,076	7	348	•
Major Group 60-43 64-48 68	200 2,170	19	:			• •			298 2,150 426	19	361 35	:	137 613 315	; 5	973 44	;; ;	223 12	
Division 7	973	10							975	10	17		471	7	416	3	1	
Major Group 79-71	887	3							887	,	17		363		496	3	1	••
Dåråsten 8	2,405	556	•	**				•	2,005	.556	,	•	2,306	467	390	84	27	J
Medar Group 30	755	11	• •	••	_				708	11	;		706	13	.:	•:	••	• •
Major Group 80 81 83 87 88	700	The state of	.:	**	::	•	::	:;	708 170 123 106 1,429	11 37 21 22 439	::	:	706 156 77 61 1,275	11 36 13 7 402	43 45 130	15 56	; ;;	:
Ringsian 9	147	•	••	* *		•	•	•	35	••	••	•	87	•	5	••	• •	••
							WA	RD N	0.—13									
AR Divinions	9,300	404	4	1	t	•	3	1	9,364	649	772	47	6,673	\$38	1,673	87	236	7
Division #	и	4.4	* *	**	**	**	• •	**	11	••	*	44	7	••	1	**	**	**
Shibba J		• •	* *	**	••	••	**	• •	,	••	••	••	3	**	*	••	**	**
Applicant of the State of the S	2,572	41	•	į.	j	• •	3	1	2,568	41	205	7	2,129	26	140	14	45	• •

TABLE B-IV—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—could

Person of Indonesia				Warker	n at Ma	ne de la comp	Indus	ty .	W	rhars to	Man hav	-	Emdunes y	, Trade		a. Propins	nann en 1	
Breesh of Industry Division and Major Group of Indian Standard Industrial	You	nel There	Ti	otal	Em	phispes		iber.	-		Biomph.		tomat tomat		7	nate Nate		W > 10%
Chambart Industrial Chambarten	Males	Pennales	M	~ ,	" M	-	M	*		~ ~~ ~	M	*	M		-	*	-	-
•	2	,	•	•	•	4	4		80	11	ŧ	13	44	13	14	17	14	19
						•	DRAM	NEX	13	,								
Major Oroup 26	157 261	3	•	,	•				301	1	20.2	4	器		11	•	:	
Major Oroup 28 27 30 31 33 37	410	•		•		••		1	416	•	<u> </u>		155	Į	H	Ĭ		
34 17	190 701 128	Ī							22	į	13	•	337	,	H		ı i	_
*	387	i	•		ŧ		2		364	i	12		***	,	ŭ	1	30	,
Division 4	203								And .	••	"		111		4.7		•	
Major Group 40	203								201	**	1,		113		44		•	
Division 5	*	1								•			24	•	,			
Division 6	2,663	31							2 66 5	#)	434	•	1,000	4	44"	10	100	•
Major Group 64-63 64-68	1,513	27							1,313	27	344	3	644		441	17	117	4
Diriging ?	474 45*	•	•						674 931	6	47	1	172	***	47 343	1		
Major Group 70-71		14								10	10		433	10	345			
7)	78.2 15.2	10							783	10	14		193	10	<i>,</i> 47	•		
Division I	2,431	3.34							2,837	198	107	,	1,390	30 1	420	*	14	•
Major Group 80	136	21 34	••						536 173	21	,		150	21	•			
9.2 87	131	F.							177	23	11		166 73	17	11	*		
94	1,537	445							1,117	443	74	1	1,121	407	123	3 1	11	1
Distance .	M	,							34	,		,	3.0					

									NO11		6							
All Divisions	11,393	130	43	7	•		37	7	11,360	923	489	18	8,307	783	2,030	180	347	
Division 1 Division 2 & 3	4013	•	4.8	7	•		9 7	,	4 3,000	,,	36.	,	3,300	15	487	,	A 0	
	3,012 396	<i>M</i>	4) 9	,	•		3	•	301	٠,	10	•	370	,	11	•	_	•
Major Group 20 27 28 30 31 33 35 37 36 37	139		ě	3			i	3	133	•	14		70	•	27	,	1	
30	345	,	213		4		2.3		230 127	,	2		91 97		12		ı	
)))6	190 201 200 200 200	*	3		1		1		*********		10		147				1	
)? 14	244	4					4		347	•	**		143	•				
		•							76.E	•	47	•	100	•	ĕi ≠1	•	-	*
Major Group 40	.m.; 2#2	,							263	•		•	199	ĺ	93			
Distalco 3	101	•							jo:	į	,	•	44	٠	,	,		
District 6	1,106	31							1,000	*/	134	٠	1,694	11	736	27	Ali	,
Major Group 69-43	794	4							-									
44-60	2,551	7							-VI	4	313	†	温	į	N. S.	**	Ti.	2
Dirinter 7	930	13							***	18	47		480	#	344		**	**
Major Group 79-71	830	2							820	2	47		400	2	244		25	* *
Dirigion #	1,909	421							1,000	23#	09	7	1,586	441	427	133	100	* #
Major Group 80 81 80	017 12 2,604	181 131 236							. 17	III		1	*117	A	25		•	٠
22	2,000	226							-		_	\$			***	MIG.	14	•
Districture 9	48	5							45	f			#0		*	,	*	**
							WA	ED I	WQ									
	12,760	433	63	300	12				12,654	060	896	*	2,000		S,mis	100		**
Drahiling &		**		**			**	•	*	Þ	••		**			**	**	44
Minister 2 & 7	4.45	46	92	*	11	**	**	**	4,485	#	307	4	MAN	**	-		****	
1 management of the con-																		

TABLE SIV-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Second of today				Worke	us at M	loperhol	d Indu	MIY	Was	kere in	Non-bou	nahold	Industry	Tred	, Desines	s, Profe	ulan ar l	Jervice
Property of Landaudy, Company of Landaudy, Company of Landaudy, Company of Landaudy,	(1)	Total orbors	1	l'otal	B _d	nglopes	(Dihera	7	otel	Beng	Attyer	B.	ngloyee		audo forbar	Vo.	
Charthagilos	Male	Pemale	M		M		M	F	M	P	M	P	M	r	M	F	M	*
1	2	3	4	5	6	7	*	9 NO	10 14	11	12	13	14	15	14	17	18	19
Major Oroup 2	1,044	10	.2	2		••	2	33	1,042		27		929	ŧ	45 67	3	13	•:
34	133	11	10			::	11	• •	418		97 25 26 3 15 62	••	929 219 280 283	• •	107	.:	4	.!
31	[9]	:		• •	• • •	••	- 6	::	319 135 171	• •	3	•••	43	::	ı,	• ::	į	::
32	144	7	5	• •	ï	::	4	::	739	7 2	8	• •	149 584	7	57	••	36	••
Major Croup 2	430	- ::	•	**		• •	::	•	184 192	::	112 34	•	156 132			::		::
	191		5	1	••	••	. 3	i	686	- 11		4	484	5	128	2	20 3	• •
Division 4 Major Group 40		•	••	••	••	••	••	••	<i>181</i> 181	••	<i>23</i> 23	••	<i>41</i> 41	••	114	••	3	••
	326	30	••			••	•••		328	30			310	21	10			,,
Division 3		30		••	* *			••			••	••	273	21	18		••	i
Major Group 51	291		••	• •	**	••	• •	••	291	30 74	376	•		17	1,417	50	113	
Division 6	3,164	74 5	••	••	••	**	••	, ,	3,164 347	5	48	7	1,258	3	58	2	13	
Major Group 60-43 64-65	307 2,498 279	4	• •	• •	••	••	••	• •	2,496 279	À	299	7	248 763 247	13	1,336	45	100	::
		•	••	••	••	•	••	••	1,507	1 21	21		633	19	814	2	37	••
Division 7	1,307	21	••	••	••	••	••	••		4	21	••	510	2	813	2	37	•
Major Group 70-71	1,381	17	••	•••	•••	• •	•••	::	1,381 121	17			121	17	• • • • • • • • • • • • • • • • • • • •	<i>.</i> :		**
Division 8	2,447	631	••	• •	••	• •	•	••	2,847	631	87	18	2,072	493	648	106	40	14
Major Ornup 80	903 213	40	••	••	••	•••	••	••	903 213	40	';	•	903 207	40 77	 Š		••	••
Major Group 80	114	45	•	••		• •		••	119	45	99	į	76 392	36 328	30 206	93	2 38	12
96 99	997 493	43 8 13		• •	••	• •	::	• •	897 493	13	ii	í	157	9	325	3		::
Division #	155	12	• •	••	••	••	••	••	155	12	2	••	94	5	59	6	••	1
Major Oroup 90	155	12	••	••	• •	••	••	• •	155	12	2	••	*	5	59	6		1
							WA	RD NO	15									
All Divinion	22,301	1,036	432	88	26	7	404	81	21,069	938	567	11	19,367	787	1,943	127	92	13
Division 0	17	• •			• •	••	••	••	17	• •	••	••	•	••	13	••	••	••
Division I	,	• •	••	••	••	••	••	• •	3	••	3	• •	••	••	• •	••	••	••
Division 2 & 3	10,614	427	432	88	28	7	404	81	10,142	339	61	2	9,749	201	364	47		9
Major Group 29	1,451 1,534	38	20	4			ii	4	1,451	83 32	12	• •	1,438	79	12 25 52	4	••	ï
慧	1,534		14	39			14 33	35	1,510 419	. i	•••	• •	1,458	-		1 15	••	
30	117	33	4 .		•	1		Š	419	3	3	••	404 887	4	12	4		••
30 34 34 34 36	454 617 970 1,612	33 64 31	15 180 45 105	34	18	1	14 162 40 103	34 34	419 946 778 1,713	4924	\$		376 404 867 742 1,441	27 4 4 39 11 12	12 37 51 70	••	••	
55		šĩ	103	i	ž	.:	103	3		28	.:	,;	1,300	iż	38	•	••	1
Disbin 4	428	3	••	••	••	4.	••	••	423	5	••	••	228	3	195	••	••	••
Major Group 40	423	5	**	••	••	••	••	••	423	5	* *	• •	228	5	195	••	••	••
Division 5	73	\$	••	••	••	••	••	••	73	5	••	••	67	3	6	3	••	••
Division 6	3,720	97	**	**	••	••	••	••	5,720	97	503		4,022	26	1,111	39	86	2
Major Group (S. 63 4-66	쨻	12	• •	**	••	• •	••	• •	4,575 487	12	435	17	366 3,167 467	20	199	53	3	'n
	7467	3	::	::	•••	•	::	4.	487	7	433			7	***	***	**	••
Division 7	1,061	10	• •	••	• •	••	••	••	1,461	10	••	1	1,361	7	100	2	••	••
Misjar Group 70-71	1,365	?	: .	• •	••	••	••	• •	1,261	7	**		1,161	4	100	.2	••	**
Principles &	3,780	472		••	••	••	•••	**	3,730	472	••	••	3,593	455	137	45	••	2
				•••	**	••	**	••			••				-	••	••	•
Johles Grand 15		33	**	**	**	4	**	**	2,817	32	**	• •	2,765	3	110	3	••	2
Dictrion 9	*	10	**	**	••	**	••	**	*	10	••	**	4		A.	2	**	**

TABLE B-IV—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—cond.

Ortup of Indian Denderd Industria	W	orkers		Total	20	angio pen		Others		Timel	n Mitan-bat	ÀUrar			Miles A			7
C-manufaction	Male	Permis	M	7	M	7	M		M	. ~ ;	~~~	-		-	, market 5	April Albert March	a prepared	
1	2	3	4	1	6	7		•	10	11	13	13	14	13	10	17	14	
•							W.	ARD	MO -14									
All Divisions	9,030		223	30	4	2	140	3	1 8,797	404	2.20	2	4,736	204	1,576	804	400	
Division 0	139	,	•		••	* *	••		119	J	•		Aup		31	***	25	
Major Group 6		3					•	•	. 159	,	•		100	**	28		23	
Division 2 & 3	3,432	139	223	79	41	,	fact	,	1,409	90	9*	,	4,367	40	243	~	100	
dajor Group 21	10)	ij	101		11		64		200		i			• •			,	
34-35 34-35 34-35 34-35	200	ir	97	3	40		57	,	200	14	i		177	1	ii	•		
36 37	1,800	3		•		•		-	1,000	Ţ	.3	•	1.122	- }	***	*		
, ,	1,825	11	•	4		1	•	3		\$	13		1,000	1			10	
Heislam 4 Sajor Group 40	416	•	*		••				4/6	•	1		212		84		**	
Bajor Group 40 Netalan 5		•					•		416	•	3		313		94	٨	10	
Arteion 6	76	67							76	4/	•		70	*/			* *	
ivision o lajor Group 40-41	240	34	•			••			940	346	14	,	4179	•	104	20	**	
64-46	700	30							740	30	12 42	1	411	2	124	źı	94) 43	
Ivision 7	393	5			•		•		29.3	,	,	*	176		314	47	41	
lajur Group 70-71	393	2							193	3	,		176		214	,		
Iristan #	1,304	196							1,804	/90	**		1,036	147	194		••	
lajor Group 80 81	513 401	12 22	-•	•	•	• •	1		113	13			\$13	12		••	••	
83)90	144							700	164	41		200 220		127			
rision 9	MU	,							100	104	10			1.24		14	•	
ajur Group 90	100	,							ico	,	10		73 71		**	,	•	
										-	**		77		14	,		
(Charlestone)		444				_	WA		10 17									
Divisions vision 0	10,642 30	461		•	77	2		4	10,613	444	451	•	8,974	311	3,497	35.	481	
risian /	4	••	•		•	•			30	**	,		1*	•	*			
dden 743	1910	Su)	29		34		••	_					,	•	,		•	
	-	~ _	47	*	29		**	•	3,000	**)40 	,	7,040	**	7,50	27	Mid	
20 20 20 11	343 679 363	į.	29		29		٠	ı	343 110	1	<i>¥</i>		133	;	113	·;	22	
70	36.3 270 198			:		;	_		光		į.		133		111	• •	4	
34-35 36 37 38 39	104	ř		•	**	••	,	•		14	7	i	77	1	1	12	Ĭ	į
អ្ន	104 400 122 117 267	i				•			114	1	3.7 1.0		201 200 73	į	47			
35	267	į	•	•			•			2	27	•	174		**	1	1	1
deine 4	180	•							180	,	10		11	,	113		,	,
jar Graup 40	120	1				•		•	1.00		10		91	1	113		í	,
dedpot 3	24	•					•		×				24					,
iden 6	3,300	78							1,340	74	472	•	1.40	26	#	**	200	Ī
jor Group 45-43 44-45	洲	20,5			.:	•			撰	ij	124		112	17			**	
		Ď	-	•	•		•		754	-3	H	4	***	1	T	7	4	
Islan 7	1,730	14			* 4		• •	•	1.724	14	10		401		1,000	13	,	
or Group 79-71	1.412	77	4 #		•:		• •	**	1.713	14	29	,	112	1	1,173	1.5	•	
		-		**		**	**		2.200	313	46		1.663	-		**	-	*
 , -			F 40	4.5	.,	• •		**	M			,,			48.5		Ħ	
3	選.														**		**	

TABLE B-IV—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS . AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Division or less	777	. 1	out							~ /						1	ماهمات	P	nanile .
Breath of led Division and Carry of les Seguines land Charthesis	امدا اعامه	W	oud orkers	_	Total	-	ployee		there	_	iotel	~ ~~~	ployer	~ ~~~	ploye		dente fortier	~ ~~~~	orker
			Females	M	,	M	P	M	F	_	7		•	M	7	M	r	M	P
1		2	,	4	5	•	7		9	io	8.1	12	()	14	13	16	17	18	19
Division #		140							NO	17-com				44				3	
	-	160	•••	••			• •	••		160	••	3	• •	42		111	•••		
Major Group	70	160	,,		•	••	••			140	••	2	••	42	• • •	114	••	5	••
. 84 894 4 4					•	454				4018									_
All Divisions Division 0		13,967	604	125	24	174	11	\$1	25		619	400	3	11,002	463	2,156	130	3	2
Division 7 & 5		, נוגג		225	36	174	"	51	•	1	••			1	••	•			••
Major Oroup	34	1,928		445				•	25	3,008 1,928	47	3.1	,	2,855	41	97	9	3	••
major writely	24 39	433	24	14	12	12	\$	ż	ż	641	14	24	,	1,905 393	ıi	22	i		
Division 4		300	1	• •	•	••	•	•		289	,	•		187	•	102			••
Major Group	40	389	ŧ	٠	•		••	• •	• •	289	1		•	187	1	102			
Division 3		W	•		• •	••	• •	•		63	4	••		6.5	•	•			
Division 6		5,279	70	• •	• •	•	•	• •	٠	5,279	70	208	2	4,375	55	696	12		ı
Major Group		1,699 1,106 314	10 54 4	:	••	• •				1,459 3,106 514	10 34 4	134 72	.:	1,637 2,276 442	44	694	10	•	::
Division 7		1,673	12			••		• •		1,673	12	78		1.313	9	280	,		••
Major Group	73	1,512	;			٠		,		1,512	3	78		1,154	6	280	3		
Division I		3,091	483	••	• •	•	• •	••	••	3,091	483	64	••	2,061	372	966	110	••	1
Major Group	81 81	782 198 155	28 17		•	:			••	782 198 135 211	6 28 17	•••	:	782 196 70	6 27 14	45	1 3		••
	## ## ## ## ## ## ## ## ## ## ## ## ##	211 122 459 877	34 400 7	::	•	•	:	••	•	211 122 459 677	24 400	39	•••	130 122 324	314	42 135	21	••	.;
Dirition 9		252	,			•		,,		252	7	21	••	351	•	505	•	••	• •
Major Group	40	252	1				••		.,	252	,	•	• •	235 235	1	"	••	••	••
			•					200.0			•	•	••	233	•	11	••	••	••
All Divinium		16.166	400	41	7	36	J	WA.	RD M	6.064	-								
Dirinium 0		11	7		•			•			602	1,323	26	7,786	321	4,667	343	449	11
Division I				.,					••	12	3	••	•••	9	••	3	,	•	,
Division 2 & 3		1.110	23	42	•	30		4		3.046	16) 291	••	2	•••	•••	• • •		• •
Major Group	25	451	6	,			٠,		•	451	6	13	• •	2,164 356	13	336	,	117	3
	77	481	. 3	14	• • •	13	• •	1		AA	3	54 49	• •	336		. 3	ï	16 16	ż
	RECER	314 166	1	1	3	·	i	•		214	l S	10 15 12	• •		ij	172	••	14	••
	*	437 314 166 349 317		` ,		,		į	•	434 214 163 349 312		ផ្នែ	• •	336 203 188 127 172 286		158 121 130 130 23	••	27	••
Division 4	•	100	2						,	180	,	n	• •		• •		••		••
Major Group	40	180	2		• •					180	2	11	••	31 31	••	136	3	••	••
Division 5		160	3							166	2		••	165	••		2	,.	••
Dirinion 4		6,223	93	••	••			•		4,225	95	700	23	4,576	12	es i	34	238	
Major Orway 6	갷	1.000 342	4		• •	• •	••	**	•	1,769 3,974 342	4	302 401 57	24	1,120 1,004 452	4	235 393 23	49	.52 176 10	
Division 7		2,337	13				••	• •		3,537	/3	212	• • •	486		2,839	10	10	••
Major Group 7	-71	3,446	12		• •					3,448	12	212	••	397	2	2,839			**
Division &		3,742	476			••	••			2,742	170	4		2,151	D)	471	10	***	
spries Grant	20	901	10	••	**	* *			. ,			.,					172	114	
	2		397 30	**	• •	**	**	**	••	30) 33; 315 96)	397	3	3	110 110 110	200	2	4	H	. 4
Helphon 9		130	2	**	**	**	**	**	**	129	2	,	• •	122		- 1	7	1200 ()	•

TABLE B-IV—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—cond.

Branch of Ind	MARTY			-	Works	n at Ho	Pershold A	Industr	ty.	Wrote	bors to !	Nan-bou	minuted)	militaria,	Trade.	Business.	President	alema der Ma	rvius
Ortoop of Inc Secretard Inde	Major ban mtrigi	المستم بميونتهم	rkers	To	tal	. Burg	brance A	0	iner:	Tav	N	r	***********	********	 Arrywa	San War	t	C.	
Chanthautic		Males I	Pamaler	M	₽.	M	•	M	•	" M		M	•	M '	•	, M	# "	M	THE PART NAME
ŧ		3		4	•	•	•		•	10	11	13	11	14	19	14	1*	3.0	19
								*	ARD	NO 30									
All Divisions		15 877	1 005	77	3,	24	•	**	22	15 800	1,043	1,24"	14	* 48.3	wei	3 949	343	161	
Division C		4								•									
Districe 1		2 11								per		1							
Dirision 2 A 3		1,973	106	**	24	<i>3</i> 46	•	11	27	f Arms	# 3	112	*	2.170	2.0	4.60	m	107	23
Major Group	27	351 248	12	30	•	7		13	٨	131	4 17	31	•	211	3	.41	1	**	
	A0	101 24 1	1	14				,	:	246	1) i	1	44%	ì	15	7		
	34 39 16	168	19	11		1	•	4	_	163	13	11	,	416	•	107		33 14	•
	17	672	1	4				1		127	1	44	•	140	1 3	47	•	63	
Division 4		321			•					121	•	14		111	,	, 14	,	***	
Major Group	46	121	•							121		34		112	;	171	•		•
Division 5		243	,							268	1			MI	,	•,	,		
Major Group	41	206	,							200				206	;		,		••
Distance &		1 139	6-8							1 119	84	MO /	12	, \$100		1 104		174	
MANY OF ME	60-63	766	6							784	4	156	*	302	,	142	•	14	
	64-68	1 417	4							1 # }7 4:#	34	17	6	1 674	4	1 (94	84	4%	Ť
(bivision '		1 ***	,1							, ***	11	;		## t		* 15			
Make Group	70-71	1 420	*							1.420	•	34	1	417	,	*>>		•	
Division 1		4 7/2"	***							13.	#19-4	7 +#		1 147	+ 14	144	301	79	
Mayn Circuip	\$ 1.2	646	10							646	10			4-44	10				
	81	131	8.7 77							111	77	13		#2 t	9.0	43	10		
	\$0 \$5	2,417 188	673							7 417 188	673	77		2 124	40.3	1 74 1 600	2004	37	7
Division 9		307	,							304	ž			10.	,	•/	,		•
Major Group	90	201	3							30 1	:	,		101	1	*1	1		**
								*	(ARD	MO 21									
All Divisions		13,057	475	185	53	153	17	32		12,072	411	1,863	7	4 2#1	764	1,01)	44	146	14
Dévision ()		20								,		10				,			
Dirigium I		1	,							,	1		,	,					
Destaton 2 & J		2,697	90)	1#1	15	18#	1	32	34	2 212	*	>10		1 840	•	714	21	300	•
Major Group	20	172	71		13		13			172	140	•		174	5	16	•	51	
major Oroge	Annraghall Markaghalla	172 180 341 292 213 214 284 280 530	23	•	••	,	•••	1		STATES	1	41		100000000000000000000000000000000000000		ij.	ĵ	1	·
	Ħ	252	2	3 46 19	3	34	3	10	*	25	•	10	*	101		,4			*
	×	216	12		,		•	4	•	214	7	48 31		13				17	*
	្តដ្ឋ	350	2	27 13	2	23 14 17	:	1		277				1 10		I		2	•
	*****	101	i	••	•	••	•	•		101	1			101	,				
Division d Division 5		701	,							PARK	2			744	J				
Major Group	•		•							445)21				401 821					
	31	121	2	•							3				2				
Districture of		3,053	22							1,055	22	1,051	1	1,901	-	1,04	L)		
Major Group	22	点	14							1.20	46	福	1	-	•		3	*	
	-		,							1,416				147		1,304			**
District of the last of the la											-	•						-	
Division 7		1,686								طفي و	1	4		79	*	1.264	**	1	**
Control Control	70-71	446		4						1,340 3,860	1		,	79 3,352) M	1,264	7	1	**

TABLE B-IV—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Smooth of fact	hane e e				Work	ore at M	lousehol	d Indu	etry	100	ochers is	Mon-ho	wehold	Industry	, Trad	s, Daning	m, Prof	busion or	Service
Process of tool Division and Orange of too Standard lands Chamberski		W	Total orters		Total	\$a	aployee		Other		Total	R a	ployer	B.	nglopu	,	Single Worker	•	Penalty Market
Chamiltonik	*	Male	. Pemale	M	7	M	7	M	1	M	•	M	P	M	1		1		
		2	1	4	5	6	7		•	10	11	12	13	14	15	16	1	7 51	19
								WAR	D NO.		ud.								
Major Geoup	X = 333 X X X	300 318 310	41	• •		••	••		•	77.7	41		••	636 600 177	41	••	•		••
	33	317	25	• •	••	••	::	• •			25	••	••	177	ž	· 152			::
	34 34		400	• •	••	••	••	• •	• •	510	290	••	;	310	272	• •			:.
	**		1	• •	••	••	••	••	• •		i	••		145	-"1	49		4	••
Division 9		150	••	••	• •	**	••	• •	• •	350	••	••	• •	310	••	49	•••	••	
Major Group	90	399	••	••	••	•	••	••	••	339	••	••	••	310	••	49	••	• •	
								•	NARD	NO22									
All Divisions		14,306	590	812	11	247	• •	266	11	15,784	679	1,107	15	8,095	364	5,262	182	560	18
Division 0		21	••	••	••	••	••	• •	• •	21	••	4	••	16		,			••
Division I		14	••		••	••	••	• •		14	••	4		10				••	
Division 2 & 3		4,879	44	312	11	247	••	265	11	4,367	37	344	7	2,811	13	1,019	16	193	1
Major Group	20	155	23	19	10	7	••	13	10	136 170	13	12	1	94	4	21		•	•
	Ž	444	7	14 20 22 3	ij	10	• •	11	•	446	ż	45	::	92 249	1 3	134	- 1	18	• •
	10	21			• •	10	••	12	.!	163 538	.2	46		84 452	• • •	31		"	
	ij	251	ij	321 28 42	::	156 25 20		163	••	635 223	·i	44 30 12 73	٠;	230 144		313 37	• • •	62	.:
	STREETS STREETS	184 466 185 541 934 251 852 235 908	•	1	••	• •	• • •	22	• •	810 234 487	.4	73 31		594 172	•••	119	2	10 24 16	::
Bhilitia d	70	-	2	21	••	••	••	21	••		2	44	• •	287	i	124	ï	28	::
Division 4 Major Group	An	362	•	••	••	••	••	• •	••	382	3	11	• •	104	• •	267	3	••	••
Division J	40	382 48	3	••	••	••	•	••	• •	382	3	11	••	104	••	267	3	••	••
Division 6		4,792	 67	••	••	••	••	••	••	48	••	••	• •	48	• •	••	••	••	••
	1.41		2	••	••	••	••	••	••	4,792	67	623	7	2,258	3	1,613	55	296	•
Major Group 6	4	1,177	61	• •	•••	••	• •	•••	• •	988 3,131	61	196 379	1 5	477	ť	264 1,154	1	51	••
Division 7	-	2,471	4 23	••	••	••	••	••	• •	673	4	48	Ĩ	413	.;	195	49	230 17	
Major Group X				**	**	••	••	••	••	2,471	23	17	••	725	•	1,738	19	1	
Division 8	-/-	2,346	19 447	••	••	• •	••	••	• •	2,346	19	17	••	601	••	1,727	19	1	
Major Gross	-	•		••	••	••	••	••	• •	وودرو	447	<i>tos</i>	,	2,003	344	570	89	63	13
initias atrusb	80 81 82	393 271 2,684	16	••	••	• •	• •	• •	••	593 271	16 65	• •	•••	593 271	16	••			
Philippe #	#6		341	••	••	••	••	••	••	2,096	341	82	ï	1,644	249	309	78	61	13
Dérinten 9		130	,	••	••	• •	••	•	••	150	3	1	••	80	••	44	2	5	••
								W.	ARD N	1023									
hit Divisions	1	15,697	196	361	••	77		184	••	15,436	105	1.467	9	9,185	104	3,876	62		44
Printelent 0		30	••	• •	٠	• •	••	• •	••	20		3		13		4	•••	916	34
Division 3 & 3		J,346	,	261	••	77	••	184	••	3,307	7	2/8		2,235	,	735	••	••	••
Major Group	Ħ	313	.2	49	••	30	••	18		265	2				•		•	99	**
	<u> </u>		:	ä		1	••	22	• •	175	::	17	••	i	::	71	.:	2	••
	T	22		ï	• •	18	• • •	39	• •	297 225	.1	16		100	ï	144	••	14 24	••
,		# 12 E E E E E E E E E E E	::	Kette Stub	•••	1	• •	18 15 22 29 13 14 12 6	**	123	••	13 66 16 13 17	• •	109	::	25	• •	14 28 7 7	••
	33		3	24	• •	2	• •	18	• •	243 1 No. 733 297 225 193 186 351 962	;	15 22	• •	186 119 432 100 179 109 140 288 304	•	721423 60 70 40 40	**		**
Vivialians 4		437	1	••	••	• •	• •	,,	••	437	,	4	••		1		2	13	••
İnjar Group 🕠		437	1		• •	••	• •		••	437	,	4	**	22	••	411	1	• •	**
Intolen 3		**	•	**	••	••	••	••		81	,	,	••	22	• •	ALI	•	••	••
tribina 6	•	.	40	• •		••		••		i,MC			••	8 /	•	**	••	••	
man Grown &	2 1	- 155	11		**	••	••	**				200		4676		1,874	29	709	20
,	7			**	**	• •	**	**	**	18	ä	꿯	j 1	#	***	300	**	H	ää
1. 11									**	411		7	4.	222	i, '	45	3 4	~3	**

TABLE B-IV—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Breech of Industry Division and Major Group of Indian Sandard Industrial Consideration			Workers at Household Ladestry						Worl	Workers in Non-household ladestry, Trade						Boutean, Printpusion of Service			
	Total Workers		Total		Employee		Others		Total		Remptoyer		Emphayee		Strute Western		Fandy Tractor		
	Males	Pumales	M	F	M	r	M	*	×	ř	M	*	~	*	` *	~~~~	34	Prince assess	
1	2	3	4	3	•	7		*	10	11	13	13	14	13	14	17	10	219	
Statute a		_					WARD?	4O:	ll -remad	!									
Division 7	1,189	•	••	•		••			1,129		A		1,071	*	POL	,		**	
Major Group 70-71	1,140		••	••		**			1,140		*		1,633	*	1 (38)				
Division 8	3,954	116		••		•			****	110		ı	1,10	4.5	*1.3	24	300	•	
Major Group 80	267 166	i7		••					267	17			36.1						
87 88 89	207	72							201		11		194	17	544				
89	315	13							2,10W	73	10		2184	27	191	12	30	•	
Division 9	105	••	• •					•	242	••	**				••	••			
							W.A.	RD N	×O 24										
All Divisions	9,785	203							9 *85	363	730	•	7,719	ı	1,006	14	274		
Division 0	5											•	1,117	,,,,		••	•••	•	
Division 1	1				••				1		,							**	
Division 2 & 3	1,457	,							1,047			,	1,315		120	,	18		
	431	ì							411	,		•	374		44	,	10		
Major Group 20 22 27 36 39	144 212	•			•				144 317	•	į		133		11	•			
36	219								210		ĩ		187) i				
	451		••						4*1		,		4)		•		•		
Division 4 Division 5	7 3	2							1)	,	•		47	,	•			**	
Dirision 6	5,222	27							1,223	j.	*,30	3	1,111	4	A210	31	315	**	
Major Group 60-63	1,411	.1							3 414	. 1	166		737	•	19		134		
64-68	3,705 106	24							104	24	144	,	104	1	8 44	21	134		
Division 7	572	8							1.3		,	,	3.50	1	12	,			
Major Group 70-71	416		••	••					414		2	2	142	1	52	,			
Division 8	2,406	158							2,44	/ 54	•		:,500	116		41		,	
Maior Corne 20	365	1							361				361	!					
\$1 \$2	536 155	3	• •	••					115	*	_		171	6		. 1			
81 82 88 89	977	14 i	•		٠				101	141			191	143		34		,	
Division 9	•	••	••						49	••			**					,	
	**	•	**				***		NO - 25										
							₩/			448		IJ	10,183	101	7.4136	140	207	13	
All Divisions	19,254	468		3		1		1	11,254	445	1,070	• • •	11		4		,	**	
District 0	23	٠	••						13 14		į		13					w 3	
Division 1 Division 2 & 3	18 3,758	34	••	3	••	1	••	ı		#	121	,	2.110	1'	24.00	*	#1	#	
									435	•	81		13	7	173	•	**		
Major Group 20 24 27 29 30 31 31 32 32	435 410	3							410 121	*	46 20 2		3.30	•	11	1	34	1	
20	276	4		3	••	1		2	274 317	ı	176		146 146 121		17	ż	?		
ន្តី	300	·;	::	:					300 472	,	39 39 36		27 126 126	•	8.3 3.4	,		•	
*	321 276 313 200 472 513	6	• •	::	•			•	919	6	36	•		4		•	14		
Division 4	216	••			••	•			210		4	•	**	**	110		**	**	
Major Group 40	214	• •							216		•		91		114		**		
Division 5	61	••							61				2A54	11	3,376	51	187		
Districts 6	9,000	77		•	• •		•	••	9,000	77	1,002	11	700						
Major George 60-63 64-68	1,000	2		••	••	•			1,900	90 13	1,055	10	1,761	3		77	187	•	
. 41-48	434	2 00 15	••	••	••		::		43		••		713		481	"	#	**	
Division 7	1,101		**	••	••	••	••	•	1,104	,	H	**	6.29	,	491		##	**	
					••		••	**	1,051	1	23	**	376	***			76 F	7	
Birtham &	4		4.5		••	••		**	4,354	144	44		4,000	200	PET	M	19 T	-	
4	Albanda,	The same																	

TABLE B-IV-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

					Work	ers at 16	loyeshold	Indus	try	Wo	ehers is	Non-hou	motold	Industry	, Trade	, Desire	a, Profe	ulos er l	lervice
Branch of Indeed Division and Ma Group of Indias Standard Industr Classification	alcor alcor	We	etal etars		Total	E	nployee	(hers	1	Otal	Empl	loyer	L	ployee	**	agte.	Pas Was	niky Nov
Classification	7764	Males	Pemales	M	r	M	•	M	P	M	P	M	F	M	F	M	F	M	r
1		2	3	4	5	6	7		•	10	11	12	ij	14	15	16	17	14	19
								WAI	D NO	L-25ce	mid.								
Major Ortrop	80	971	.2		• •		••			97 i 520	2 24	::		97) 410	20	110	i	••	
	32 1 A ST	520 925	24 14		::		• •			525	14	19	• •	457	- 6	49		•••	·:
	**	1,734 470	285	• •		•	• •		<i>:</i>	1,734	285	24	.!	1,651 381	212	49 59 89	67	.,	
Division 9		221	6			• •	• •	••	••	221	6	• •		193	3	×	3	•	
Major Group	90	221	6							221	6			193	3	28	3	•	•
								٧	VARD	NO26									
All Divisions		7,541	74	14		11		3	, .	7,527	74	1.005	,	4,294	51	1,516	12	412	4
Division 0		2				.,				,,,,,,	••			2				• • •	
Division 2 A 3		429		14	•,	11		,		#15		219		429		160		7	
-	20			13		11		2		206		34		132		42		.,	
Allelos Otoob	20 27 27	221 97 135	••	- ;		• • • • • • • • • • • • • • • • • • • •		-	• :	97 114		10		61	• •	15		3	:
Division 4		9		•				·		,				4		5			
Division 5		24								24				24		.,		••	
Division 6		4,096	25			, ,				4,096	25	608	7	2,130	2	697	13	261	
										970						145		10	
Major Group 60-	6) 64 67	979 2,964	24	• • •			•	:	•	2,964	24	370	7	615 1,853 62	i	517 35	12	224 27	4
**	87	153	ı	•		•••	••	•	•	153		29	••	236	•	639	•••	.,	•••
Division 7	•.	884	•			••				867		9		219		639		••	
Major Group 70-	,,	867	10	••	••	••	••			1.605	49	163	·	943	49	307		142	
Division 8		1,005	**	•	•••	•	••	•••	·		•	,,,,			••	307			
Major Group	#0 #)	24!		•		,	•		•	241 86	:		::	35	.:	42	••		
	14 27	912 239	40	• •		•	• •	• •		912 239	40	129	·	529 91	40	42 112 136	•	142	••
Division 9		9.2			••			••		92	•	6		76			••	2	••
Major Group	90	92			••				••	92	••			76			••	2	••
						••		W	RD N	IO 27									
All Divisions	,	11,996	132	44		29		15		11,551	131	681	3	7.944	186	2,336	18	548	2
Diriston 0		/9	,,		•	••	•			19		,	••	12	•••	6		• •	
Distriction &				4.						6		2		4					
District 2 & J		1,472		44	,	19	,	13		1,438	3	126		1,001	3	201		100	••
	0		, ,	1		, ,	••	1		129	••	10	••	111		4	••	. 3	••
	25.25	126 261 152 193	'i	. 1	• •		 	.1	••	260 112	`i	36 16 17	**	14!	•	30 24 25	• •	32	• •
	i)		1	18	1	16	1	2	••	175	••		••	130	••		••	13	••.
Division 4		20	1	• •		••	/ 1	••	••	34		•	•	10	••	14	8	••	4
Division 5		12	• •	* *	••	••	••	••	••	12	••		••	13	••		••	الدر ممد	
Division 6		6,431	12	• •	••	• •	••	••	• •	6,431	12	191	3	4,241	,	1,300	•	430 W	* 2
Major Group 60-6	3	湖	7	• •	••	• •	0/6	::	••	3.450 3.322	3	292 146	3	1,599 2,463 239	!	21	;	198	::
			\$	••		• •	. •	• •	••	453	5	51	• •		2				2
Division 7		483	3	• •	**	* *	• •	• •	••	483	3	•	* *	222	••	457	2	**	••
Major Group 70-7		645	2	••	••	• •	••	, •	• •	645	2	•	••	182	**	457	2	••	**
Division &		2,640	107	••	**	••	• •	••	••	2,646	107	4	••	2,302	101	363	•	35	••
Major Group #1	3	기었	79	• •	**	**	• •	**	• •	2,164 246	70	43	. 4	100	87	뀒	3	34	**
Diriptun 9		394	***	**	**	A, .	••	••	• •	204	••.	4,	*.p.,	200	٠.,		**		**
Major Group 11		294		**	••	* *	• •	••	4.4	294	٠,,	3	••	200	,	28	••	3	. 40
-											•								

TABLE 8-IV—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Sand of lader				North a	re at Mar	unabah)	-	y	Wash	ers to N	-	abrild Si	adustry,	Trade.	Branton	i, Prijbi	ina or \$	are the same
Direction and Major Charge of Indian Standard Industrial		real ream	To		Keny	layer	Oti	here	7			Atayor	Stone	Alleron .		Ż	Į.	
Clambinotics	Males	Permater	M	F	M	•	M	•	M	*	M	F	H	*	M	P	M	-
1	3	,	•	,	•	7		•	140	11	13	17	14	45	16	17	48	#
							₩/	ard »	W -0									
All Districts	7,370	\$71	3	,		2	3	•	7,166	260	417	7	8,800	480	1,378	70	316	1
Direction 6	54		_						38		,		14					**
Division J.4.3	1,362	ш	,			,	3		1,340	.79	10		1,190	23	130		•	**
Major Group 27	91 109	į		,		:		•	333	3			740	Ì	17		į	
11 14 17	215	1							101	3		_	1111	3				:
**	414 120	3							134	3	*	2	47	z	87		1	13
Division 4	13.	,				•			137	•		1	**		61			
Major Group 40	137	•							197	1	1	1	71		#1		*•	**
Diriction 3	274								1 * 3				2*5					
Major Orong 10	175								174				173					•
Distance 6	2,477	22							2,877	22	444		1 540	4	414	29	J44	**
Major Oroup 60-61 64-68	1,009	19							1,000	19	100	,	690 634	2	果	14	133	**
ė,	373)							1,200	3	43		110	\$	**	-	20	
Direction 7	g * 1	23							4"3	21			***	"	107			• •
Major Group 70 71 73	73	13							*00	17			73	13	163			**
Dirigion 8	2 /161	49)							3,041	41	47		1,145	420	790	74	,	,
Major Group 80	441	20							445	20			641	39				
61 82	247 303	107 28							207 207	107 28	13		44 707 73 74 88 77 70 70 88	197	11			
82 83 94 85 87 88	110	1							119		12		6	,	\$25.24 \$X			
27	113								175	319	•		101	3	<u> </u>	41		í
ä	415	314							140	,,,			11	379	74	**	•	•
Directions 9	24.5								34.1		13		182		(4)		#1	4.4
Major Group 90	261								265		19		135		80		29	**
							*/	ARD N	0 - 20									
All Divisions	14,700	1,021	1,750	20	1,330		412	30	14,968	1,001			. 701	-	3,755	170	450	
Division 0	39	4							79	•	,		,10	•			•	,,
Distance I	•								1				•					•
Dietalem 3 & 3	5,7,86	4/	1,790	20	1,130		412	30	1,464	41	HOP		3,343	#y	300	*	27	7
Major Group 36	363	.1	41				,		343 141	1	•		307	ţ	11	i		
77	707	12) j	·	31		1		Ħ		ığ.			2		- 1		- 4
Majur Group 36 22 27 26 29 30 31 31 31 34 35	HERREINSERNS	ţ	131 131 140 140 140	7	40		4	3	real section				NAMES OF PARTY OF PAR				10	1
) i) i	1	ş					130		2	į				ž	79	3		**
#		3	91		71			1	31	- 1	1	•		- ŧ	1	ŧ		* <u>*</u>
*	436	•	242	,	173		**	1	220 200	,	-	•	90	7	314		4.6	#
Orintes 4	\$400 m	•	**						200	4	1		44	-	294	,	**	**
Major Gross 40	540	•							فختم		,							**
Division 5		•	**		••				4,978	54	***		1.507		1,000	41	140	
Division 6	4,573	*	•			_			248		102			,				++
Melts Cross (sel)	1,000	34	*	*	**		p		4	**	罗	**	E C		·#	*	#	•
	1,453	74	•	•		•			1,495	34		••	300	*	-	<i>(1)</i>	73	**
African Committee Co.		##	**			,	**	,e 46	1,379	245	26	**	200		-	15	**	**
inches dispute to 31	1	200				**	4 +	** 1	440	100	**	**	3,482	24	W V	117	200	igrap (
Andrew A	A SPECIAL PROPERTY	1	~ •	٦		•									. ,	1. 44	24.	

TABLE B-IV—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Branch of Industry	,				701		- total		·7					ladenty.	17000				
Charge of Indian		To Wor	lai kors	Te	peal	Emp	loyee	Ou	hers	To	ini in	Empl	Oyer	May	Atyes	4	Magle Vorter	- 65	
Giundard Industria Classification		Jon 1	Pamalas	M	- F	M	F	M	P	M	P	M	F	M	•	M		M	7
1		2	3	4	5	•	7		•	10.	11	12	13	14	15	16	17	18	15
								W	ARD N	10,-29-	-contd.								
Major Group S	ę	197 128	30 113	• •	••	4.	••	••	••	197	30		••	197	113	••	••	••	•
į	3.	400 871	620 12	::	::		•		• •	3,400 871	1113 6203 12	• •	••	197 128 2,860 737	334	300	96	190	•
Division 9		75	3	••		••	••	••	••	75	3	••	••		•	3	•		•
DIVIDEN P		73	,	••	••	••	••				_	••	••	70	9	,	•	••	•
	_				_					NOX									
All Divisions		D14	425	27	•	12	••	25	•	7,977	416	421	2	4,591	323	1,942	90	622	1
Division 0		13	••	2	••	••	••	2	••	11	••	3	••	2	••	3	••	4	•
Division L			••	•••		••	••	••	••	1	••	••	••		••	••	••	••	•
Division 2 & 3		193	22	35	9	12	••	23	9	1,660	13	113	• •	519	10	299	3	129	•
Major Oroup 2 3 3 3 3 3			2	7	••		••	1	••	104 3 8 0	2	2	• •	120	2	≫ 252	••	4	•
. 3		147 117	• •	4	::	·i	••	3	• •	347 213 315	• •	26	::	103	• •	253 96 111	• • •	86	•
, 3		117	3	2	1	••	••	2	1	313	2	•••	••	92	2	223	••	••	• •
Dirision 4	1	16	••	••	, •	••	• •	••	••	236	••	14	••	75	••	147	••	••	• •
Major Group 40	2	34	••	••	• •	••	••	••	••	236		14	••	75	• •	147	••	••	•
Pivision 6	2,1	63	30	••	••	••	••	• •	••	2,962	20	113	2	1,485	5	481	13	283	• •
Major Group 60-63		15	4	• • •		••	••	••	••	815 1,547	16	38 75		450 1,035	3 2	220 261	12	107	• •
Division 7		130	12		• •				••	7.30	12	20		396	12	112	••	•••	
Major Group 70-7		140	4	••		••			••	560	4	20		428	4	112	••	••	
7 Division 8		170 MJ	4 370	••	••	••	••	••	•	170	8 370	155	••	170 2,298	296	 291	 73	199	
		נננ	12	• •	••			••	••	1,033									
	1	70	70	• •	• •	••		••	• •	570	12 70	• •	••	1,033 570	12 70		::	•••	•
\$1 81		796 150	248	•••	•••	•••	••	••	::	798 450	248	105 45	::	351 283	183	201	4	141 58	.!
Division 9		H	1	••	••	••	••	••	••	34	1	5	••	13	••	•	1	7	• •
								•	WARD	NO3	1								
LE Divisions	13.	313	511	300	22	113	2	276	30	12,925	409	705	1	8,260	334	3,190	147	770	17
Division 0		19	• •	••	••	•	••	• •	••	19	••	••	••	2	• •	17	••	••	• •
Division I		5	••	••	••	••	••	••	••	5	••	2	••	3	••	••	••	••	••
Division 3 & 3	5,5	u	33	300	22	112	2	276	30	5,196	33	370	••	3,603	•	832	19	391	1
Major Group 23		19	•	31	4	11	1	10	3	298	5	20	••	215		36	5	25	
Si Si			2 18 3 2	2000 M		1	• •	13 13 95 73 3		252	.:	32 33 51 117 14 13	• •	117	• •		.:	15	••
31			18	153	10	2 58	••	1) 95	10	605 2,410		31 117	• •	336	7	135	5	62	1
31		03	2	37	3	58 19 2	••	73	3	311	į	14	••	182	Ţ	193	·i	12	
				53		••	•••	43		267 251 605 2,410 311 143 220 277		ij	••	176 117 356 1,000 182 111 177 217		KULETER	• •	16 16 19 19 12 17 23	• •
		19	22			10						-	••		••		3	23	1
Miriston 4 Anton Corona — AA				• •	••	••	••	••	••	619	22	13	••		••	348	22	••	••
fejor Group 46 Malaina f		19	22	••	••	**	••	**	••	619	22	12	••	59	••	540	22	••	••
Andre Comment)) }	10	• •	**	••	**	••	• •	592	10	3	••	505	•	3	•	1	• •
Anjor Group 51		12	10	••	••	••	••	••	••	512	10	2	••	306	6	3	4	1	••
Minister 6 Seben Grover 40 57	2,3		35	••	••	**	••	••	••	2,507	35	265	,	1,103	6	916	27	236	1
fajor Group 46-63 44-81	2.0	i	ņ	• •	• •	•	**	••	••	185 2801 331	27	24 228 13	ï	100 257	1	4	27	꾶	
Marketon #				••	**	**	••	••	••				••				**	10	••
Helster 7 Indoor Chance W. UK	i,a		15	••	••	• •	**	**	••	1,058	13	12	**	640	25	361	**	••	**
lajor Orong 70-71	1	E	ıi	**	••	••	••	**	**	證	ú	12	••		4	*	49	**	**
Inferior # ,	1,01		272	**	**	• •	**	**	**	1,925	372	43	**	2,223	317	523	., 🗯 .	1	, r. 🗱

TABLE B-IV—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—cond.

Broad of India						at Min	-	Sandonia	,	West	uare im N		almald h	dimery,	Trade,	Benjayan,	Professi	ion or the	rvine
Division and h Crossy of India Standard India	Ľ	To	nd hors	To				Od	bers	Tw		- Charles				Same West	<u> </u>		
Cambridge		States 1	-	×	-	M	*	M		M	*	## ******** ***		-	-	pro a singularité	***	N	7
1		2	3	4	3	•	7		•	30	11	12	13	14	15	16	47	10	**
								WA	AD M	2-31-	rund.								
Major Group	91	118	22 77 20 20 20	•	•					118	22			777	H				**
	홟	1730	37							1.146	77 17 201	1		100	172	10	1	125	
	**	264	31							300	Ti	•		Ne	''3	100	10	٠.,	•
Division 9		11	3		•					11	2			14	1		*	•	
									WARE	NU -	12								
All Divisions		16.961	1,297	195	55	27	1	120	8.3	16,400	1,302	1,367	•	9,674	1.037	8.402	113	373	13
Direction 0		30)								16.3		1		11		#1			**
Division i		2								,				7					•
Division J & J		4,870	134	133	33	2"	3	134	13	4,4*2	84	7"4	,	1,170) E	-	M	14	
Major Orong	RUTARALIZAT	295 741 250	33	7	2	3		,	3	734	7	10	1	414	4	701	22	27	
	27 20	372	77	4	25	5		43	3.	345 334 289 428 146 312 527		53	1	200 200 200 200 200 200 200 200 200 200		2.5	- 1	1	
	77	431	13	3	4	,		3	•	280	ţ	25	·	179		2) 60 10	7	4	•
	31	213	4	65	1	•		7		144	4	1		78		***		Ī	,
	37	111	i	\$	•	á	•	i	•	127	Ī	23 22 11		271 431 173	į	46		12	
	*	581	11	14	•	,		•		347	ıí	33		377	š	110	2	22	•
Deviation 4		884	•							884	•	**		\$170	,	2.70	#	11	•
Major Group	40		•	•						884	•	37		2004	,	254	4	11	
Division 5		270	33				•			2*0	22	14		748	12	,	*	•	
Major Oromp	30						• •			214		27		387					
Division 6		1,043	13	••		••				4,041	22	AJ"		1,300	•	1,514	34	3/1	*
Major Oroup	144) 1441	3.263	24							303	30	71 530		214 836	3	1,701	*	300	i
	**	401		•						401	-	24		340	-	37		1	
Division 7		1,243	21	•						1,823	23	1*	,	4.4	,3 0	990	1		
Major Oroup 1	76-71	1,718		•		•	•		•	1,718		17	1	711	•	900		**	•
Division 8		4,134	IPH	•	•					4,374	1,019	234	•	1,17"	0 29	6,36	70	51	•
Major Group	91	1,000 304 305 1,730	90 191 77	•						1,840 304 107	191			1,000	121			4	* 4
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.730	679	:						1,799	614	767	2	1,196	407	**	,	1	
	*	-	13	•						499	13	**	1	440	,	pas	•	9.8	44
Division 9		236	13	٠	••		•		•	334	1)	34	,	141		14			
Major Ortug	90	236	13	••	•	•		*		214	# 3	20	•	141	*	**	•		•
								•	WARD	NO 1	*							***	
All Divisions		16,917	734	540	90	70	26	230	63	14.000	(3)	146	4	23,716	*12	3,000	110	245	**
Philippen #		*	••	•				**	••	***	•	,		4)		**		##	**
Dondates J		3	**	••	••	•	٠	••		,				3		**	**	**	**
Philippe J & J		7,127	198	300	54	77	33	2.90		4,8/8	MAG	209	•	1,701	4)	133	M	**	#4
Antor Group	3	22	21	*	10) 10	j	14	ļ		* *	4			1	H	í	1	**
	Ï	441		#	Ì	11	-	#	7	115	3	×.		12	- 1	- 5	1	7	##
	Z	X	4	13	23	70011117	1	**	32	311	100	11		120	4	¥.	• •	1	4.7
	Į,	214	• • • • • • • • • • • • • • • • • • • •	14	2		1	14		200		3		100	4	<u></u>	**		**
	. 3	孤	*	垃	Ī	1		II.	7	批	25	13	i	31	7	1	Ť	4	**
	T.		•	4	ě			4	*	121	25	NARCE		retrements.		Personal State States	***		**
	Rarrariera i	BASTERER AND SECOND	112000 : 23110 : : 8	*************	10 0 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m	•		#: "\$22" 2"#\$22":	************	THE PARTY SEEDS	27	d		III	1i	R	ä	d	**
****	<i>37</i>	376	7	**				•••		376		20	No. No.	200		100	2	**	**
	-	37 14	-	••		••	**		• •	376	,	30	**	2000	7	305		**	414
Belli Chine		-		••	++	••				- · · · · ·	-								

TABLE B-IV-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Branch of Industry Division and Major Original of Industrial Sanghard Industrial Classification	We We	risers	To	cal	Rasp	loyee	Ou	hers	1	otal	Las	loyer	Sec.	dopes	Si	engle engles	To We	
Standard Ladustrial Classification	Males	Yemales /	M	-	M	P	M	F	M	~	M	F	M	-	M	-	M	1
8	2	,	4	5	6	7		•	10	11	12	13	14	13	14	17	18	1
-							WAR	D N)	wated.								
Medicine S	336	34							334	34			333	34	3	• •	••	
lajor Group 50	216								216	,			216					
Irlaion 6	3,343	72							3,543	72	483	3	1,697	11	1,213	58	150	
lajor Oroup 60-63	373	7							172	7	10	1	217	6	45			
64-40	1,872 1,399		•	, •	•	••	• •	: -	1,872	62	240 233	2	595 885		199	55 3	64 81	
histor 7	2,000	10							2,099	ю	34		1,514	10	551	• •		
	1,909		,						1,909		34		1,324		551			
lajor Group 70-71 73	190	10		•	•	• •	•		190	10	7	• •	190	10	77.7	•		
trision i	2,940	302	• •		••	• 1	•	• •	2,940	392	97	••	2,696	340	679	12	6.8	
lajor Group 80	1,013	39 47	• •	:		:	• •		1,013	39 47	••	<i>:</i> ·	1,013	39 47	**		• •	
lejor Gruep 80 81 86 89	971	225 25			•				969	225 25	77	•	511 271	217 23	315	2	66	
trisian 9	193			•		••			193	9	i		113	3	78	4	,	
lator Group 90	193		••		•				193	·	í	•	113	5	78	Ĭ	i	
ajor croop so	10.0	•									•		•••	•		•	·	
					_				NO. 34									
II Divisions	12,139	411	64	•	5	1	39	7	12,875	603	206	,	9,645	501	2,141	93	83	
Irialan O					••	••	••	•	9	••	1	••	,	• • •	1		••	
vision 3 & 3	3,000	**	64	A	,5	ı	59	7		90	52	• •	2,410	49	478	38	56	
ajor Group 22 34	334 171	64	16	,2			13		306 171	62			26) 171	36	20	25		
27 28	253 229		•	• •		• •		٠.	247 229		10 10	• •	97 93	• •	95 124	.2	45	
29 30	131 230	. 5	20	, 5	•	• •	20	. 5	229 127 210	• •	•		100	• •	124 27 2	• •	• •	
ajor Group 22 24 27 28 29 30 31 34-35 36 38	29) 229 230 230 27) 794 340 143	.;	3	• •	: .	• •	3	:	270 394		• •		143	·i	127 11	••	••	
34	340	į	. 3	• •	• •	•	3		246 142	<u>, </u>	4	••	235		7 2	.3	••	
39	261	•	1			* *	3	•	258		i	• •	210	• •	38	6	3	
rishen 4	30 1	2	•		•		•	• •	\$01	2	3	••	427	••	71	2	••	
ajor Group 40	501	2	•	••	•	••	••	•	501	2	3	••	427	••	71	2	• •	
Irlaina J	299			1		•	• •		299	2	• •	••	299	1	••	ı	••	
injor Group 50	278	1	• •	• •	•	• •	••	••	278	1	• •		278	1	••	••	••	
Irlaipu S	2,797	44		•	• •	• •	••	••	2,797	44	31	1	2,684	ю	41	29	21	
ajor Group 60-43	1,843	37		••			••	••	661	.2	15	•:	631	2	21	::		
67	333	3	::		::	•••	::	• •	293	37	33		274	3	14		12	
relation 7	1,130	90	,	••	•		••	••	3,350	30	29		2,272	27	1,249	3	••	
ajor Group 10-71	3,453	28	••	• •		••	••	• •	3,455	28	29	••	2,177	25	1,249	3	••	
hilden 8	1,450	432	• •	• •	••		••	• •	1,850	432	42	• •	1,496	412	206	30	6	
ajor Group 80	353	155	••	• •	••	••	• •		363	ŧ	• •				••		••	
ajor Group 80 82 88 89	NAME:	243	• •	• •	• •	• •	• •	••	363 250 764 276	153	2	• •	383 239 600 32	151 229	20	2 14	` .	
				••	••	••	••	••		5	••	• •	32	229	244	4	••	
vision 9	73	,	• •	••	• •	••	••	••	73	3		• •	.50	2	25	• •	•• "	
							W	ARD	NO35									
Wirlahans .	19,713	1,073	27	6	13	2	14	4	19,616	1.067	131	22	13,609	783	4,006	246	460	
rision 0	36	2	• •	4.4	••	••	••	• •	26	2	1	• •	•	• •	16	••	••	
Holon J	3	••	••	• •	• •	••	• •	• •	5	••	2	••	3	••	••	••	••	
rition 2 & 3	4,842	214	27	4	13	2	14	4	6,833	212	201	2.	5,636	140	827	66	101	
Hat Group 35		15		4		• •	• •	1 4	390	. 5	21	••	346	5	.25	::	•	
		Kalita	3	1	3	ì	i	i	1882	18 16 6	7 . 4 K	::	SAKEK	1124	***	II and M	15	
8	377	34		ï	• •	••	**	ï	#	23	Į,	ï	祭	2	1	4	15	

TABLE B-IV—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—const.

Branch of Industry				Warten	79 pt 10		l lades	43	Wor	bass in N		aboth \$	udansey.	Timbs.	Suntana.	Pendago	100 VI B1	refere
Division and Major Occup of Indian		rtal rturs	Time		themp	kilyana .	Out	hart	The state of the s	ud	The state of	-	Pinn	42740	*	T.		
Chandhaption	Makes	ramala.	~ M~~	*	M "	~ "	~ M		` "M		-		14		' MA		*** *** ***	***
1	2)	•	3	•	7		•	34	**	42	13	14	17	1.0	17	14	19
							WAR	D NO	23 000	me il								
Major Cenne 10	421	•							321	,	1.2		476	*	27		*	
Maste Group 30 3.2 3.3 14-21 36 37 18 39 39	101		;		ì				9480 1983 277		19		904	25	.1		4	
14.37 36	904 272 899 477	43	•				5		27; 864 477	45	44	1	344	41	14		10	•
), 14	47 1	12							400-1	1.2	*		966 366 716 617	17	13			
Diriman d	140	,300	2		•		,		7,18	300	4"		480		178	1	X É	
Major Oroup an	611	14 18							413	18	23		3446 2456	,	434	12	3	
Devision 5	1,00	/#							187	19	*		3 19	14	7	"	•	
Major Group 10	903	1							101	,,			497	,	•	•		
Division 6	4 439	•,							4 4 29	•	44 '	£2	1.003	,-	2,073	43	200	
Mater (promp 40-6)	551	11							537	11	71	,	367	•	91	,		
64-66	1 414	61							1 476	ė į	383	•	24.1	11	1,931	20	388	*
Division 7	# 220	**							1.28	#1	7,		1,679	21	111			-
Major Group 20-71	2,817	22							2,897	2.5	23	2	2,297	+3	**1		•	
7)	357	1)							191	1.5			24.3	17				
Dirimon 8	3,817	TIME							1,81"	MM	134		2,003	3*6	* # *	1 30	**	
Major Group 80 81 83	1,469	120							1 444	120			1,400	130	4.4			
64	1 251	424							1 211	424 424	30 14	,	111	120	370	10	11	
	226	22							114			•	44	•	4#1	17		
Destains #	M U	2							8 47)	,	,		#1	,	**		,	
							٧	YARD	NO 34	•								
All Divinium	11.277	1 891	34	١	30		•	3	11 341	1 000	200	•	4.427	934	4 204	121	300	34
Deveston 0	121	,							121	,	•		41		*1		•	
Division I	4								4				*					u
Division 2 & 3	4 741	101	36	,	A 1	1		,	4 *19	784	117	•	# A74	3# *	1411	*	***	•
Major Group 21 34 27 36 30 13 17 14-35	264 262 263 264 264 273 273 273 273)1)1	3		i		1		203	36	3	1	***	340	120		1	
77 28	390	10	2		2				100 100 417 130 171 100	7	17	•	100	Ĭ	100		!!	
Ĩ.	221		1		- [120		\$100 \$4		TERE			*	* * * * * * * * * * * * * * * * * * * *	
14-13		77	4		4			ŧ	771	73	7		110	#	41 144 132		13 24	
77 24 26	421	40	7		ž		7			**	21	•	F E E E E E E E E E E	44		i	-	
S	421 200 254	7	•						233	7	•		197	•	3		14	•
Division 4	365	4							369	•	*		622		###	•		
Major Group 40	261	•							265	4	2		112		171	4		
Division 5	3"2	2							373	,	**		200	,	40			
Major Group 🤏	28)								343		11		272				سعين	· _
Division 4	2,360	53							2,100	5.5	41		449	ľ	1,894	M	#3	,
Major Croup 69-43	1.32	4							1.35	4	**		• • • • • • • • • • • • • • • • • • • •	•	E	24	77	â
-										-	10		171	17	700 27	,		
Distains 7	973	22							971	27	**		874	4	27	1	•	45
Major Chrosp 79-77	914	•							914	712	II ES		1,337	4.68	1,127	42	,, ,,,,	A2
Division 8	2,336	7/3			•		**		2,534		Mill!				7 per (pro)	44	2.4	ene es
Major Group 61 61 62	313 313	Trans.		•	**	•	:.	Ţ	33	T.		n	型	#	**	Ï	1 #	**
<u> </u>	212 66 1,389				•	•			1.3		23		318		100	45	17	33
Division 9		5			•	p- mb	*	**	43	*	•	4 *	*	\$	4	#W	**	**

TABLE B-IV—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Division and Make	70) Ini				·		uy			Non-hou							
Branch of Industry Division and Major Group of Indian Standard Industrial Classification	Wor	ters	To	Mal	Sm	ployee	_	thers	To	Mal	Empl	Oyer	Ben	ployee	We		War	
		Pomales .	M	•	M	•	M	1	M	7	M		M	7	M	y	M	•
1	2	,	4	5	•	7		•	, 10	11	12	13	14	15	16	17	18	85
A 90. 90-4 . June								WAR	D NO3									
All Divisions	7,430	4	••	• •	••	••	••	• •	7,430	43	201	2	6,049	34	1,127	7	ca ca	••
Division 0	10	•	••	•	••	••	••	••	10	••	••	••	10		.,	••	••	••
Diringa I	19	••	• •	••	• •	••	••	••	19	••	••	••	19	••	••	••	••	••
Division 2 & 3	1,680	•	• •	••	••	* 4	••	• •	1,600	J	45	••	1,393	,	292	••	30	
Major Group 20	121	•:	• •	••	••	••	• •	• •	121	•:	2		.01	••	36 20	••		••
24	113	.!	• •	••	••	• •	•	••	133 120	.:		• •	109	.!	20 9	••	.!	• • •
28	182	•	••	• •	• •	••	••	• • •	182 170	• •	,3	••	135	• •	39	••	5 12	••
21) 24 27 28 20 31	121	••	••	• •	• •	••	• •	••	121	••	1	• •	116	• •	4	• •	• •	• •
34.15	79	••	• •	.:	• •	::		••	100 79	• •	i	••	89 66	••	11		.,	••
37 38 39	79 136 76	••	• •	• •	••	••	• •	• •	136 76	••		••	73 62	• •	42 14	••	16	• •
39	172	•	• •	••	••	• •	• •	••	172	••	16	••	119	••	30	• •	7	••
Division 4	103	• •	••	••	••	••	• •	••	103	••	1	• •	72	••	30	••	••	••
Major Group 40	101	••	• •	••	••	••	••	••	103	••	t	••	72		30			• •
Division 3	19	••	• •	• •	••	••	••	• •	19	••	••	••	17	••	2		••	
Division 6	3,445	7	•	• •	••	••	••	••	3,445	7	136	2	2,809	••	300	3		••
Major Circup 60-61 64-68	2,056	3		• •	••	••	••	• •	999	2	42	i	750	••	207	1	• •	
69	390	3	••	• •	••	::	• •	• • •	2,056 390	3	86 8	ï	1,720 339	• •	250 43	2	• •	••
Division 7	740	,	• •						740	,	2		550	ı	188	••		
Major Group 70-71	718	1		• •		••		••	718	1	2		528	1	188	••	••	
Division 8	1,337	91						••	1,337	31	14							••
Major Circum 80	394											••	1,217	29	103	2	3	••
\$ 1 20	66.) 100	23	• •	• •		• •	••	• •	394 663	23	9	• • •	394 582	22	72	ï	••	• •
		••	••	••	•	••	••	••	100	••	3	••	76	•••	18	··	3	• •
Division 9	77	1	••	••	••	. •	••	• •	77	1	,	••	62	1	12	••	••	••
Major Group 90	77	1	••	•	••	••	••	••	77	1		••	62	1	12	••	••	••
							w	ARD I	NO 38									
All Divinions	4,784	42	• •			••	••		4.784	42	65		4.501	39	179	2	39	1
Division 0	7	• •		••	••				7		1		6		-			•
Divisios I	,								2		-	-			••	• •	••	••
Division 2 & 3	617	J			•••		••	••	_	••	•••	••	3	••	••	••	••	••
	55		•	••	••	••	••	••	617	3	6	••	598	3	10	••	3	••
	D i	•		••	••	••	• •	• •	55 91	• •	• •	••	55 91	••	••	••	••	••
Major Group 31 24 30 32 73 24 33	32778	• •		• •	• •	• •	• •	••	54 52	••	••	• •	- 54	• •	• •	•••	•••	••
D M	2	ì	* *	••	• •	• •	• •	• •	76	ij	••	• •	34 32 76	ï	••	••	• •	**
37	10	•	••	••	••	• •	••	• •	96 80		4	**	98 74	.!	ż	••	••	••
Division 4	101	• •	••	••		••	٠.		101	••			97		4	••	••	
Major Group 40	101		••			••		, ,	101	••	••	••	97		•			
Distalan 3	123	1		••		••	••	••	123	,				••	4	**	••	••
Sajor Group 51	117		• •	••		••	••				••	••	125	1	••	• •	••	••
Ofretalme 6	1,104	*	**	••	•••	•••	••	4.	117	••	••	••	117	••	••	••	••	••
		1		••	••			••	1,184	3	N.	••	1,082	3	51	••	19	**
dajor Group 60-63 64-68 69	184 300 300	İ			• •	••	••	••	184 300 500	i	31	• •	1812 400 780	1	*	••	19	••
Minister 7	440			••	• •	••	**	••		Í	***	••	300	i		••		•••
	400	₹	* *	* *	• •	• •	• •		460	4	•		300	•		_	_	ı
	121	•								•	•	**	300	2	52	1	6	
Najor Group 70-71	出 2,270	3	::	**	**	••	**	**	333	2		::	27) 27)	2	22 22		•	1

TABLE B-IV—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—could.

Printer and Major	Te	Mari Where	-	Perke	an de facquingly inne Arberte	-	ANTERIOR	chiambro. Mr.A	of Summers		lander at manipular				de Meserrasia - spie	A PROPERTY OF THE PARTY OF	-	
branch of leadquary Syrtates and Major Orthop of leaden account leadquarted	-	Sections of		red .	E.m.	April 100	-	riproco	-	red Programa	· promiseration of	Myspi Mariana	Bing.	Aures Aures	1	- Committee of the	-	9
Charthautpou		Pennin	M	•	M	*	M	*	M	•	M	*	M		M	*	**	
1	3	3	4	5	•	7	•	•	14	11	13	13	34	13	16	17	16	
ajor Group 20		_				•	VARD !	MO		l.								
ujor Group 80 83 84 81	1,090 M 25)	3	7 %	•		1 1			1,000	1			1,000	*	13	1.5	6.4	39
65	253	* *		8.1			• •		233	9			203				3 *	4
**	47 41 783	31	• •					-	763	24	31	 	3	21	10		5.5	4
riates 9	1)			••			. ,			••				44			11	*
	**		••		• •	**	* *	, .	11	•	•	•	100	•	*	* 1	• •	*
							WA	RD M	2,20									
Divisions	3,772	129		*	1.1		•	٠	3,772	130	272	1.7	1,116	4.300	934	•	241	•
rishen O	3	•					* *	•	2	• •		•	• 3	**	1	+ 2		
ricion I & J	BUNG	20			•		-	•	804	30	70		361	30	243		-	
yor Circup 20	7.5	1							35	1	2		90	•			5.4	
i i	44	i							**	ì			28.47	ì	1	12 M	2 A	
21 22 24 26 25	50		•	. ,	•				**	1	•		21		. 2		# A N 7	
25 30	40 127 90 40 90 63 43	1		. •			-00-		28728		- 7		111	•	39	* *	4	
- H	20	ž	4		•				30	\$	34		**	•	15	4:4	1.0	
34-35	30			* *			• •	• •	70	3				, .	el	**	'n	
34 37	43	3	• •	* *		• •			43	ł			34	1	**		3	
34	70	1		•	,	1.0			70	i	•		60	Ĭ	•	3.4		
riston d	44	2			. 4		**		48	2			10	3	20	* -		,
yor Group 40	46	2	. •						44	2	6		16	2	20	7.4	4	
rislan S	21			0.		4.4			23	٠.	Δ.,		23	,	2.4	••		
riplan 6	1,074	17		. •	1.4				1,074	17	340		366	17	436	, .	143	
sjor Orose 68-63	357	4			,	* *		,	257	4	#2		17	•	142	.,		
64-68	361	•			• •		. ,	• •	356		30	- 12	107	į	101		H	
rtaina 7	251	,							251	,	11		01	,	199			
Nor Group 78-71		-			•		•			•						7.4	**	•
	227	1	• •	•		. •		• •	227		23		37	1	138	* *	••	*
rinten #	1,470	A.J	7 *			• •		٠,	1,670	83	1		1.231	##	170	i	-	*
sjor Oraup 80	301	12			• •	- 1	* *		195	12		9 I	101	12	1.1		* *	a 1
83	4.2		• •						4						4	1.7		
3	63	1		4.	4.7	7			6.9	1			35	Í		*	- 1	9
ajor Group 86 81 83 84 86 87 88	20 00 00 00 00 00 00 00 00 00 00 00 00 0	42		2.		• •	3		745	4	2 .		4222	47	122		4	* 1
••	45	•	•		••	• •	* *		45	•	•		200	*	60	1.5	4	* 1
rision 9	*	•	• •				•		77	**		. ,	79	5 -	18	* *		
yar Group 19	*	,	* •	1.4		• •	• •	3 p	94	•	* *		71	.,	18	1	•	•
							WAS	LD NO										
Divisions	16.004	201	10-6				**		15,500	273	966	14	12,070	200	1,700	81	486	,
unidada di		••			4.7			4.8	•		1		1	1.2	14	1.6	*	* ;
vision 2 d J	4,062	34	204				-		1,094	26	197		1,000	21	271	2	44	
			•										74		*	- -	•	
	**		zž			**	A Table		T	A 4	3	**	2	* B	į	. "	i	
Z	***	1	70 17	*	• •		13	2	33	i	5		, W	7	#	**	4	**
Jar Group 39 22 27 30 31 31 36	3.65万元	4	**	1		. *	4 5	1	1	3	20222	+8				**	4	12.00
¥	***	j	5	j		• •	5	3	THE STATE OF		ii	••	1	v X			Ħ	. 10
hárian 4	73			* *	• •		0.0	4.6	78		•	۶.	17		25	** .	**	10.4
Intelier 5	274	5	**	* *	* *	4.1	* *	* •	176	5	**	**	174				**	. •
induce d	3,570	<i>[]</i>			. •	. (4	P 7	. • 1	1,576	#9	***	10	1,000	10				
				r#	**		p - de	**	H	.1		4.3	MI			••		- 1
injer Group 69-43 64-68	SHEET STATE	25	**	**	**		**	••.		25	-	**	2,307	16				1 year 17
	الاكرا	5	**	**	***				1,530		17	**	819	1			W	

TABLE B-IV-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROPESSION OR SERVICE—contd.

Marie of Labor	77.	40	otal			,										4	inale	-	anile:
Branch of Index Division and Ma Group of India Signification		W	orkers	1	otal	Be	micros		Others		Total	Ba	nployer	Pr	neloye		Urber	We	
Classification		Malen	l'emale:	M	*	M	7	M	P	M	F	M	P	M	F	34	r	M	1
1		2	3	4	*	6	7	8	,	10	11	12	13	14	15	16	17	14	81
								WAR	D NO.		mid.								
Major Group 70	.71	1,504	5				•			1,506	3	37	• •	787	3	641	••	21	• •
Ofrician #		4,103	197					•	•	4,103	197	49	4	5,001	141	182	48	31	•
Major Greup	80 88 87	969 2,046 1,008	14) 24	•						969 2,046 1,008	143 24	66 23		969 1,802 950	112	152 30	24 22	26	.:
Division 8		478	4							678	4	4		450	3	21	1	3	
Major Oroup 90		478	4					••		478	4	4		450	3	21	1	3	
								WA	RD N	041									
LH Divisions		17,464	927	22	1	14	1			17,442	926	3,604	16	10,172	785	3,362	112	304	13
Division O		21	• •		• •					21		3		14		4			
Division I		7					• •		•	7	••	•		3		••			
Division 2 & 5		3,948	26	22	,	14	1	*		3,926	21	424	4	2,571	18	8.0	9	111	
Major Group	뇄	246 466	2	6		6	•	3		240	•;	11	• •	115 274		113	2	1 26	
	117 14 14 14 14 14 14 14 14 14 14 14 14 14	711	į	Ī	•			í		462 710	2 2	52 66	i	408 257	i	211		25 7	•
	រុ	356 210	į	ş	1	Î		1	:.	313 384 209	1	27 31	2	266		22 79 21	•	ś	
	<u> </u>	נגנ	3	i		."		1	•	322	3	25 29	•	155 235	3	46	::	10	
	370	401	3						•	401	3	64)	1	222	2	95		15	•
Division 4		472	4	•		•		•		472	4	24	•	103	• •	340	4	•	••
- control	40	472	•			•				472	4	24		108		340	4	•	•
Moteine S		43	11			•	•		••	43	••	1	••	43	•		••		• • •
Hylaton 6		5,253	**	•						5,255	44	1,240	8	1,843	18	1,979	14	193	•
dajor Group 60- 64-	**	1,231 3,287	33	:		*		•		1,231	11 23	588 531	3	484 91)	#	123 1,694	12	36 147	ί.
		737	10	•					•	737	10	121	1	444	6	162	2	10	1
Melalan 7		2,374	10		•			•	••	2,374	16	699	,	1,456	"	219	•	••	••
dajor Group 70-	71	2,346	9	•						2,248	9	699	1	1,330	4	219	4	•	••
idealon &		5,125	832							5,121	832	1,197	3	3,926	733	••	87	••	9
lajor Oroup		322 1,007 2,361 210	20 58 484 238 5	•••	•••					919 322 1,007 2,381 210	20 58 464 230	100 407 540 70	.i	919 222 600 1,841 140	20 57 468 183 2	••	16 53	••	
Notaton 9		221	3		,					221	5	12	·	200	3	••		••	• •
lajor Oroup 1	10	221	9						••	221	9	12		209	•		••	••	••
								WAI	RD NO		•	**		207	•	••	••	••	••
il ilivisions	1	12,023	203	12				12		22,011	893	1.042	611	17,478	134	3,277	82	214	66
triales P		16	3	• •				•		16	3	,	2	11		2	-	,,,	
trinion I		9		• •			•			•		,				•	•		
tylatun 2 A 3		6,314	143	12				12	• •	6,502	143	377	47	6,013	59	107	24	5	13
lajor Group 3	2	529	• •	•				••	••	529	•••	17	••	498		14			.,
	i.i.	314	ii	••	• •	•	• •	.:	••	341 314	ıi	iż	••	497	ii	22	•••	• •	
3	3	76) 363	:_	• •	•	• •	• •	• •	• •	761 363	::		::	723	::	••	• •	ï	••
3		32	19	::	* *	• •	• •		••	403 622	19	43	9	359	4	••	4	•••	2
3	**********	55.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5	36 32	3	•••	•••		3	••	341 314 761 363 402 622 1,253 757 239	24 12	38 43 43 447	12	497 312 722 361 359 587 1,073 696 234	ì	×	•	.3	2 5
1			••	1	• •	• •	• •	ì	••	239	**	::	.:	234	15	36 12 5		.2	.5
Printer (_	1,004	3	4.5	• •	••	••	41	••	1,004	5	34	••	550	5	420	••		
injer Grand 4	9	1,004	\$	••	• •	**	**	• •	••	1,004	3	34	••	590	5	420	••	**	••
	_	300	**	4.6	**	••	**	**	• •	299	••	**	••	200	••	**		• *	••
All Colors 3	·	285	**	**	**	••	• •	**	**	205	••	• •	••	265	••	4. 7	•	**	
lebiferiy G		5,004	135	**	• •	4.	• •	**	44	5,004	122	529	-	4,328	3	730	24	227	· · · 3

TABLE B-IV-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY TRADE, BUSINESS, PROFESSION OR SERVICE-cond.

Branch of Jade				1	-	on Minu		Sandyatery	•	War	bers to M	ap-lane	shold l	adjustry 1	Franks,	Business,	Profes	des es tio	
Division and M Group of Lade Supplied Index	lagor	With	real rears	To	ntal .	Bingi		Ou		Ye	-	Pinny	Antono		6.740	And a second			
Characters also		Malm	Formalin	~m ~ *	* was **	M	•	M	*	M		M		14	*	" w "	****	***	*
1		3	•	4	•	•	*		•)*		13	13	14	19	14	17	10	15
								WARD!	NO4	D - cummin									
Major Ormup 6	0.4) 0.46 0.00	1,697 1,617 9,70	17							1.007 1.077 930	27		11	1.AM 1.9M 1.M	,	71	,;	1	i
Devapope 7		2.7616	15) Trind		12		t the	26	1,006			4
Major Group 7	0.71	2,344	4.4							1,364	**	12	•	414	•	1 906			
Dirithus #		1,825	197							1,811	41	*	414		*	471	.70	44	34
Mapre Gerup	90	1,444	11							1,444	11			1 444	11				
	**) jet) jeto 130	497							1 100 1 100 1 14	3.17	14	421	1 444	30	334	340	14	31
Destroor V		110								190				114		12		49	
								W 41	RD NO	3 41									
All Dressess		13 464	1.036	**	7	41	4	23		13,370	1,019	712	•	10,067	241	1,600	110	110	#1
Diriman 0					•	•	•	•	-	1				h			•		••
Division 1		gi y								67				,				,	
Distance J & S		1 425	74	64		6.1	4	,,	,	1,341	21	MITS	ŧ	2 14	14	247	•	*4	
Major Group	20	4.10	3	1		,				437	2	10		30.1	j	24			
	27	158	•	7	2	7	3			150	3	34		114	3	34	*	.,	
	32 33 34 37	181	3	1		1				335	2	77		379 141	1	540		2	
	34	162	Ì	18		14		1		167	1	24		223	Ì	13	,	1	
	14	134	•	1#	,	13		1	,	192	2	222727		114		14		:	
Dirisipa 4		134	•	•	·				•	3 H	·			340		281		•	
Major Grove	40	134								114		•		140		261			
Distance 5		44	•							64	•			**					
Division 6		3,303	5.							5,802	٠,	114		2,570	167	See.	0.2	My	J
Major Group &	0.43	1.542	4							1:41	4	134		1,141	3	100		**	
•	44	1,578	7							1 378	7	161	2	171	*	177	36	**	ä
Division "		1,250	\$3							1,410	##	12		1 110	# t	.1.	34		
Major Group N	1-71	1,507	36							1,107	34	/2		710	3	737	44		
	73	152	•							172	481	11		a jemel	7 (000	<i> </i> *	*4		
Division 8	****	0,134	Mf "							4,736		**	•	3,017	34	•	•		•
Major Croup	62	3,017	141							1,017	101	1		44	117	3	*		•
	17	272	417							271	417	i	2	***	***	Ī	H		•
	**	242 / 14	2							74.7 7.50	12	-		ATA Pad		1#	,,	7	
Distance 9	-	158	12							126	12	•		131		19	1)	•	
Major Group	40	1.54	12								••	•		***			••	,	
								WAS	LD 940						**				
All Division		4,866	ans.	#3	3	2%	4	**	•	9,005	661	-	16	4.130	989	1,761	-		#4
Distance 1										#			_	,	**	هندريو	_	-	_
District 3 & J		2.717	*	##	3	23	,		•	2,000	12	•	•	1,000	#	***	*	193	3
Mayor Group	277	107 236		24		*		**		HEREIT.	3		1	Hall line	4	5	3	H	7.0
	CHRACE	214	,	36	2	7	1	#7		314		3		7	2		*	77	
	ij	107 236 314 344 144 394	i	24	-	•	-	15		12	1	,		A.	ļ	H	**	K	**
District 6		120	-							130		*		400		200	**	**	**
Males Crows	*	126						4		130	,	*			,	**	**	**	**
District 5		W	2							43				4#	2	44	##	**	**
		1,07/	56			**	**		-	3,071	*	**		1.101	*	440	**	489	44
Dinistan 4		military (ii	**														,	•	

TABLE B-IV—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

reach of Industry Printer and Major Coope of Ledon	7	ptel rturs			_											ngle .	Post	
Group of ladies Option ladervist	-	rhore	_	otal	ila .	ptoyee		Apara	~ ~~~~	otal	Bug	Oper	_	ployee		other	Wor	
Characteristics	Males	Postelos	M	•	M	7	M	F	M		M	,	M		M	P	M	,
	2	3	•	5	•	7	WARD	~	. 10	, 11	12	13	14	15	16	17	18	1
lajor Oroup 60-6)	419	1				٠, '			419		••	••	313		84	••	21	
64-60	2,483	5 <u>4</u>	• •		••	••	••	•••	2,463 109	5 <u>6</u>		•	1,216	į	# # # # # # # # # # # # # # # # # # #	38	21 545 39	į
Vivision 7	1,797	,	••				••		1,797	,	3	,	766	6	1,046	••	••	
alor Group 70-71	1,440	1			••		••		1.440	1	3	1	609		1,048	••	••	
73		412	••	••	••	••	••	••	136	•	••	••	136	6	•••	••	**	
Irlaina B	2,670	\$10	••	••	••	••	••	••	2,678	\$10	48	2	2,125	480	416	26	29	
ajor Group 80 81 82 88	643 285 136 1,351	22 67 190 228	**	••	••	::	::	::	643 285 130	22 67 190	ii	::	643 210	22 67 186	63 36	··· 2	10 12	
96	1,357	228	::	::		•••	::	::	1,351	228	34	3	1,041	201	209	23	67	
rision 9	55	1	••	••	••	••	••	••	55	1	2	••	45	1			••	
							*	ARD	NO45									
Divisions	11,006	762	61	3	22	1	39	2	11,834	799	1,170	14	7,330	715	2,466	27	200	
vinten O	22	••	••	••		••	••	••	22				4		12	• •	6	
vision I	26	••	• •		• •	••	••	••	36	••	••	••	3	••	••	••	33	
rision 2 & J	2,813	35	61	,	22	1	39	2	2,752	32	206	4	1,978	26	434	2	114	
ajor Group 20	232 512	• •	••	••	• •	••	••	••	232 512	••	12 16	::	149	•:	51 148	::	••	
2	401		23	::	14				461	*:	132		332 142		34 15 102		100	
30	401	•	15	• •	4		11		401 396 132 232 332 232 157	2	16 12	••	101	2	15	••	14	
24-33	器	÷	• •	::	• •	••	••	• •	iii	i	15	ï	104 272	š	45	1	• •	
dor Group 20 23 24 27 27 30 34-35 36 28	231 160	ä	iż	ï	• •	'i	•	•••	157	7	••	•••	231 157	7	.1	••	••	
riston 4	307	• •	••	••	••	••	••	• •	307	• •	5	••	197	••	105	••	••	
dor Oroup 40	207	••	••	••	••	••	••	••	307	••	5	••	197	••	105	• •	••	
vision 3	75	**	••	•	• •	••	••	••	75 3,634	 38	6 373		63 1,685		1,060	20	 316	
vistan 6	3,636	.50	••	••	••	••	••	••	382	1	3/3 99		361	.,		1	18	
ajor Croup 60-63 64-68	2,303	27	•••	::	••	••	•••	::	2,303	29	413 59	8	1,052 272	2 4	104 776 180	17	260 38	
udulan S	1.024	10	•••	••	•••	•••	••	••	1,024	10	14	.,	348	10	162			
vision 7 nine Comm 20-21		5	.,	•••		••	••	••	767	5	14		59 1	\$	162	••	••	
njur Group 70-71	767 257	3	• •	•	••	••	••	• •	257	5	••	••	257		• •	••	••	
riales #	3,974	679	••	• •	••	• •	••	••	3,974	679	374	••	2,530	673	669	5	361	
aler Orosp 60	1,190	} }	••	• •	• •	••	• •	••	1,150	73		• •	1,150	312 73	30	••	20	
益	139	2)	••	••	••	••	••	••	120	773 23 544	į	••	101	73 23 344	12		7	
67 87	257 130 129 1,483 410	73 23 54 ::	::			::			257 120 129 1,663 410	344	299 26	•	203 101 85 729 163	544	70 10 405 102		250	
•	4,0			•					NO46		-							
	10,004	783	17	4	1	1	16		10,877	779	202	15	7,767	712	1,911	22	397	
Divinient Halon G	3	,,,	••	•	•	•	.,		3	•••		.,	,	•••			••	
rision /	,	••	• •	•••	••	••	••	••	•	••	**	••		••	1	**	••	
rialem 2 & 3	2,442	25	17	•	ı	t	16	3	2,425	21	212	••	1,923	20	223	,	61	
for Grant 30	PERSONAL PROPERTY OF STREET	·;	10	4	ï	ï	ij	·;	139 100 137 318 136 200 191 200	·;	11 16 15 20 21 25	• •	11575	2	17	ï	ş	
jor Ordes 25	视		ï	••	• •	• •	1	• • •	127	••	15	• •	200	••	174175158675	••	į	
អ្ន	134	3	•	••	**	• •		• •	125	2	7	• •	頭	315	. 2	••	į	
*	甜	ł	.!	••	**	••		••	192	3	ય	::	孺	3	17	••	3	
5	55	Ĭ	3	••	••	• •	·;		227	j	Ħ	• •	317	Ĭ	Ž	• •	2	
39	102	*	•	**		••	•	**	142	2	14	••	99	2	78	••	22	
and f	102	2	••	••	*,*	••	••	•••	182	2	*	••	93		73	••		
		-	**	**		**	••		3.364	-			1,430	30			-	
	2,001	₩	••	**	**	W	••	••	-	-	-	-	-	-	7 75	22	275	در الج

TABLE B-IV—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—cond.

branch of ladeer				Nontan.	at More		hodostry		West	and in P	-	A September 1	-	Treats,	Desirence,	Probat	100 er 30	77/100
branth of Industry Division and Major Group of Indian Isonard Industrial	To Wue		Ton	al	Samp	ktyes	On	***	10	led.	-	April .	Samp	hayes		C	4	3
Classification	Malm I	-	M		M	*	M		M	•	M	*	*	-	14	· Albania	***	*
	1	3	4	•	•	7	•	•	**	**	12	13	14	4.9	36	17	14	80
							WARD		41	4								
lajor Group 65-63 64-68	326	2.3					•		2.117	n	371 27	3		1	4	**	111	
65	421	•				•			421	•				*			4	f
felates 7	ונגו	19							1331	29	"		647	14	484		4	
apor Group 76-71	1,330	11				.:			1.130	ñ	12		27	1	484	•	•	•
irlaina 8	3,793	607							1,743	44.1	100	*	3,413	+40	167	3.3	47	4
Lajor Group 80 81	1,011	27				•	•		REPERTY.	232	16	,	LAT!	27	20	14	,	
# <u>P</u>	127	18							144		**	}		H	7	4	•	
\$4. \$4. \$7	KE SE	333							44	333	•	•	133	344		1	**	
			•				•		774	17	7	,		4	**		•	
Hriston 9	48	17								• *	•	•	_	•	•		,	•
					_	_	W		NO47	-	444	_		***		-	46.	
M Divinions Velaina <i>U</i>	12,507	700	43	4	•	4	34		12,344	976	613	•	4,000		Name of Street		434	
Netalen /	,								,		•		,			•	••	•
Protesson 3 & 3	3.691	70	41		•	4	34		3,440	74	151	,	2,720	41	647	11	141	•
	143		•	•	1	•	4		126		9		197		4		16	
20	198	12	7		_		7		213	12	10	,	193	7	.]]	,	1	
) 1) 2	300		1 2		i				130		i		125		127		4	
34-35	214 138	17			_		į		\$2.35 3 584	17			132 131 131 131 131 131 131 131 131 131	14		•	3	
36 37 38 39	818 227 210	10	10		3		7		頭	10	**		***	10	77.55		- 4	
24	471	5	10		i		•		41	*	zī		175		Ħ		zi	
Division 4	338		•		••	••			330		14		hao		119		•	,
Major Group 40	330								330		18		100		240	•		٠
Division 3	236								236				369		,		•	•
Major Group 90	143	•	٠				••		143		26.7		1,114	1.0	1,007	M	303	*
Districture 4	2,605	33		•					227	1/	41		227		44	~	34	•
Major Group 68-61 66-68	1,331	2021	•		•	••			1,031	5	200	_	707	1	₹	4	234	•
Division 7	417	"	•		·				1,307	31	11		220	11	MI		,	
	_	12							1,300	13	13		***	13	143			
Major Group 74-71 73	367		•				•			8,78	#7						4.	
Dreighen #	4,300	030							4,300				1.000	771	1,000	#	**	1
Major Group #6 81 83 88	100 110 100 100 100 100 100 100 100 100	がい	•		••	:			148	THE PARTY OF	.1		· ·	THE.				
2	1	單				·			1,495	H	1	* 4	4	3	177	*	4	•
Ottober 6	es			,					45	·	•		,	•				
<i>y</i>	•						-	AED:									-	
o III Side kirdayaa		-	98	7	200		2		20,041		223		-	444		484	130	
	-			.,			Ţ			* .		-		,	8		**	-
gaddan I Dhiddan I & I	10,325	116	11	7	20			7	MANUE .	***	321	•	9,207	*	707		149	•
			2	1		**				4	R	**	1.25	4	.11	**	1	
	新加斯斯	3 4 4 4 ; M	.1		20 22 2	**	••	•	Annual Property of the Party of	H: a see H	i sa e fitto	44 44 44 44	1.00	****	i. L. metr	***	See Mark	
30 20		•	21 22 2	••	**	** ** ** **	**	**	35	-	3	**		1	L	-1	7	,
×		•	4	••	1	**	**	**	2	**	3	++		4.	7	**	**	

TABLE B-IV—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Branch of Industr	y	•	·			loude	-			45 200					de, Bune		-	
Branch of Industry Division and Maj Group of Indian Standard Industri Classification	al array	Total Vorters		Total	E	mployee	(Others		Total	Em	Hoyer	2m	pk.yee		ingle orter	Pm Wo	mily rher
Chasthaetlon	Mak	n Pemale	M	F	M		M	7	M	•	M	•	M	P	M	P	M	P
	3	3	4	5	•	7		9	,10	8.1	12	13	14	15	16	17	18	19
							WARD	NO	48-000	id.								
Major Group 34-		11	2	• •	.!	••	. !	• •	564 738	11	2		548 697	10		1	.4	
	7 18 7 28 8 63 8 51		• •	. •		• •		••	230 638				216 374			• •		
į	317	7	•••	• •	• •	• •			516	7			393	2	40 87	.,	15	••
Division 4	4/5			• •		••		••	415	3			102	,	313			
Major Oroup 4	0 415	3		• •			• •	• •	415	3	١		102	3	313			
Division 5	33	13			••			••	35	13	2	,.	ور	12		1		
Division 6	3,044	43	••	,.		. •		,,	J,646	45			3,181	2	463	39		4
Major Group 40-4 64-6	3 314						• •		314	::	•		274	•	40			
***	4 2,337 # 995		••	٠,		••	::	• •	2,337 995	45	• • •	• •	2,043 864		294 131	39	• • •	
Division 7	2,455	15				, .		,.	2,455	15			2,455	12		3		.,
Major Group 70-7								• •	1,200	9			1,200	6		3		
1	1,234		••	••	••	••	••	••	1,234	4	• ••	••	1,234	6	••	••	••	••
Dirision 8	1,492		••	••	•	••	••	••	1,492	483	••	3	1,492	361	••	108	••	11
Major Oroup	211	233	• •	• • •		• •	.:	.:	223 469	233	• •	٠.,	223 469	129		 91	• •	10
i	337	-11	• •	• •		••	••	••	337	ii	••	.:	337	6	• •	5		
Division 9	1,690		••	••	•	••	••	••	1,698	7	• •		1,698	3	••	5	••	••
Major Group +	0 1,691	7	• •	• •	••	• •	• •	• •	1,498	7		•	1,698	2	•	5	••	••
							¥	VARD	NO49									
M Divisions	14,444	451	155	3	28	••	127	3	14,289	445	60	6	12,935	313	1,167	129	127	••
Division O	120		•	• •	• •		• •	• •	128			• •	111	• •	9	••	• •	••
Division 3 A 3	7,970		135	3	28	••	127	3	7,821	80	24	••	7,113	73	574	8	110	• •
dajor Oroup 3 2 2 2 3 3 3 3 3 3	1,138	. 1	12	:.	•	• •	12		1,126			• •	1,007 407	•	112	. 1	. 7	٠.
3	1,034	1		ï	• •	••	7	.:	1, 17	••	3	••	843 743		101		70	• •
3	766		21		10		ïi	• • •	490 1,294	. 1		• •	967		312		17	••
3	1,100	21	ÿš		iš		78	. 1	103	20	•		103	14	• •	6	• •	• •
34-3:		15					• •	•••	432	15		•	419	15		•:		::
3		14	• •	* *	:	• •	::		437	12	: •	•	716	12	17	•:	12	• •
	157	4	7	••	1	••	•	• •	137	14		••	137	14	• •	••	••	••
Meiripa I Anton Como			••	••	••	••	••	••	157	•	•	••	52	2	99	4	••	••
Rajor Group 40 Majalan 4		_	• •	••	••		••	••	157	6	•	••	52	2	99	4	••	••
	382	70	••	• •	**	•	• •	••	382	70	• •	• •	342	70	• •	• •	••	••
Sajor Group 51		70	٠	••	• •		••	••	309	70	••	. •	309	79	••	••	••	••
Hriplum 6	2,/68	78	• •	•	••	; .	•	••	2,168	78	2	•	2,052	14	97	58	17	••
fajor Circup 60-61 64-61	1,365	73	• •	• •	::	• •	••	::	197	73		1 5	180	11	12 85	57	.3 14	••
41	603	ž	••	• •	• •	••	••	••	403	2	••		1,200	ï	•••	ží		
triaium 7	776	*	••	• •	••	••	• •	••	776	*	20	••	675	8	#1	• •	••	••
lajor Group 70-71	707	7	* *	••	• •	••	••	••	707	7	30	••	606	7	#1	• •	••	••
ivision i	2,300	173	••	••	••	••	••	••	2,300	173	••	• •	1,993	126	307	49		
lajor Group 80	371		••	• •	• •	• •	••	••	371		٠.		571	9		••	. •	
3	1,000	95 14		••	••	• •	::	••	530 1,006	95 14	• •	• •	523 700	43	300	12	**	•
frinken 9	557	31	••	••	••	••			357	31		••	557	21	•••	10		
lajor Group 80	557	J.	••	••	• •	• •	• •	•••	557	31			557	21	••		••	••
							**	ARD	1090	~-		. •		-1	••	10	**	••
i Divintano	17,852	101	100	6.5	\$7	**	143		7,663	203	1,213	15) 4 1 the				-	
Ivinium P	47	1	• • • • • • • • • • • • • • • • • • • •	K 4	**	**		**	-				11,275	695	Mann	274	727	15
telefore de	7.6	4#	**		**	**		**	17 4	1	2	**	•	1		* *	#	**

TABLE B-IV—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

anch of Industry	7	Tor		-	Worker	***************************************	•		Mare Miles 7	-	That supplies	-	-	THE SHARE MAN PER	no aprocurentario	MANAGEMENT AND AND ADDRESS OF THE PARTY OF T	where is all quantities to	August Car Sta	
iroup of Ladius s-dard Ladiusri	al	Wite	413	Tor		Sample		4 . "	hars M	Tex	446	Longe	p. sep-det		-			Work	ne ent
Classific at som		Males F		M	7	M	*	**	*	M	*	M	•	M	•	**		M	
1		3	,	4	\$	•	,		•	10	11	12	* *	14	17	14	17	14	-
									# YWD										
rision 2 & J		4.311	.,	180		,,		112	1		78	311	*	A 365 F	* .	* >4	11	180	4
ajen Chrossp 2	77	390	14	3 2		1		2		361	14	300 300	,	210		34	i	11	
H	14 10 12 14 17	500	3	27		14		17		91.	1	10		193	1	18	1		
	12	727	10	100		310		**		721	10	10		414	- 1	41		*	
	34	234 727 479 136	13	1				4		114	11	**	,	174	13	12		d	
) *	432	•	4				4		448	*	*3 24	•	274 1941	٠	441		43	
restore d		1 700								2 Janes 1		7.		1 14		441			
	Di)	1 260	. •							29.7	,.	•		200		н	1		
ledskom 3		4,01	,,							4,012	.,	412		2,045	24	1,231	14	36.7	
eka (tumb 60-	41	477	17							477	•	41		310		79		17	
64-	44	2,935	27 17							2 931	17	343	3	1,307	11	1,107	*5	341	
odnima 7	-F	2 44") /) ¥							2.44"	79	12		1,050	24	5 800	1	12	
Apr Group 70-	71	2 117	12							2.117	13	17		1,556	!!	110	1	12	
mit on a section of the section of t	73	324	27							334	27			3,34	} ¹			***	
ridge #		5,123	*/2							1 14)	*17	471	,	3,30*	170	1,30"	10)	214	
	#0 #1	1,189	15							341	99			1 100	**	10	11	•	
	84 87	2,818	447							,818	440	40)	,	1,4,28	344	344	***	310	
	89	186	13							100	"	1		"	,	27	••	*	
risum V		54	′							5,0	•	·		•		•		·	
								•	****		46.1	336		19,341	613	1,687	a.	1.30	
II Divinione		14,507	643	•		•			•	11		,	·	1		,			
fristana O		11								٠.		•		,					
idaan I		,		,		i				1,411	••	1**		3,304	*;	**		121	
Irlmon 2 & 3		3,614	**	•		•				·	,	•		804		41		11	
ages (issuep	20 11	472	3							472 219	Í	34		104	j	113		14	
	かいておかみい	429)							\$25 625	•	31		147 236	2	404		4	
	X0 14	258 241	1							141	1 i	Ĭ		2 3/6 1 0 0 1 1	11	Serve-		11	
)7 36	25 II 24 I 20 3 340	14							623 236 141 301 160 234	1	13		200		*		*	
	37	229	•	1		,				1,4*4	,	•		1.00	,	1,311			
irlaiom d		1,674	,							1,474	3	4		140	*	4,843		٠	
agor Group	40	1 474	2							41	4			34	,	•	2		
Indefen 5		41	4		•					2,8*9	70	1 90		1,650	**	76		**	
rision 6		2,878	79	•		•		•			19	170		2,499		30	3	,,	
apor Group 64	44	2,607	18	•		•				1,334 1,334	12	· *	•	1,001	M	1,100	,		
Indulus 7		2,536	32	•								À		1,790	10	1,189	#		
ajor Group 74	71	162	17	••	• •					142	17	•		163				7 4	
trialen 8		1,919	400		**		••	••		1,9/9	445			1,114	404	40/	An	**	
	_		24		**	••				391	*			100	*	**	29	**	
Mor Charle	ij	器	3		**	**				179	1				7		77	**	
	-		į	**	**	44				1116	j		•	源	341	13	į.	**	
	ä	2,114	261	**	••	**	••	4 *	••	2.114	367 12	* *	••	# # # # # # # # # # # # # # # # # # #	9	A	**	r¢.	
		-49	12																

TABLE 8-IV—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—cond.

Second of laster					***************************************		usebold 		.,	~~~~								ulan ar S	-
Division and M Circum of India		•	Total orters		Total	Emp	ACTOR	0	thers	7	rotel .	2-4	ployer	Ba	playee		lingto forser	F.	enty eter
Chartention		Mak	n Pemel	M	ř	M	P	M	*	M	7	M	P	M	P	M	P	M	*
1		2	3	4	5	6	7		•	,10	11	12	13	14	15	16	17	18	19
								WA	RD M	052									
All Divisions		24,36	7 436	7	2	5	••	2	2	24,360	636	1,296	13	14,862	516	7,263	143	939	4
Division 0		1	3	••		••	••	••	• •	18	,	,	••	16	3	7	••	••	••
Division 1		•	•	••	••	• •	••	••	••		••	••	••	7	••	••	••	1	••
Dirinion 2 & J		6,680	133	,	2	3	• •	2	2	6,479	151	304	6	4,066	101	2,079	42	230	3
Major Group	20	491 30 83	1	••	••	••	••	• •	••	409 301		23 7	••	396 187	••	65 102	••	15	. 1
	RHARRAN	83	63		ï	· ·	••	•	•	#35 #43	1	63		432	••	272	1	68	• •
	76	. 33	Ţ		••	• •	••	.:	• •	432	43	20 13 56 30 18	• •	154 387 896 369	28	343 25	34	26	::
	24	45	, j	::		::		••	• •	2,009 452	13	36 30	. !	349	ii	1,013	1	44 12	.!
	37	2,00 2,00 33 43 43	21	'i	••	• •	••	ï	••	452 341 419	21	18	2	284 294	19	H H		33	• •
Division 4		941				••		••		941	2	19		619	7	273	ī	30	
Major Group	40	941	2			••		••		941	2	19		619	í	273		30	
Division 3		40	32		••		••	••		407	32	7		375	32	25		••	
Major Group	51	300))1				••			300	31	••		275	31	25			
Division 6		7,970	83		••		••			7,970	45	8.30	,	2,878	71	3,609	,,	663	2
Major Oroup 60	-43	747	20		.,		••	••		747	20	114		514	17	89	3	30	
	생	101	27	••	• •	••	• •	••	••	6,422	27 38	654 52	1	1,781 583	17 37	3,393 127		594 39	
Division 7		2,02			••		••			2.021	27	12	•	891	27	1,118			
Major Group 70	-71	1,851			.,					1,858	13	11	••	729	13	1.118	••	••	
Division 8		6.003		,	,,	.,				6,003	322	133	6	5,791	271	7.3	45		
Major Group	80	297	-		••					297	18		.,	297	18				
	90 92 97	4,844	178	••	••	••	••	••		4, 868 413	178	15	5	4,846	144		29	7	
Division 9	•	301		••				••	•••	301	14	••	••	412 309	10	45	•	,	••
Major Group	90	301			••		••	••	••	301	14	••	••	209	10	85	4	7	••
								WA	RD N		•					••	•	·	
All Divisions		20,920	1,540	189	3	15	••	174	3	20,731	1,946	1,396	31	15.061	1.731	2,960	96	1,422	26
Division 0		71	1	49		2		47	••	22	,	2	••	17	,	,	••	2	••
Division !		ä	• ••	• •	• •					2	,.	••		,			••	••	
Division 2 & 3		3,541	452	140	9	13	••	127	3	5,401	449	352	,	4,131	399	695	24	223	17
Major group	20	417	10	28		• •		28		389	10	19		343	10	11		16	
	#	363 363	30	19 14 25		1	••	28 18 14 20	• •	389 346 953 414	33	7	1 5	146	12	174		19 37	**
	3	439	.3	23	• •	3	• •	20	••	414	3	26	• •	239	3	136	••	11	
	Ñ	111	35	Ĭ	•	• •	11	j	••	307 274 891 479	55	17	••	242 245	빏	25 3	.2	21 10	•;
	37	77	34		• •	••	• •	. 1	••	479	22	25	••	615	M	24	• •	21) 5
	***********		19 19 20 23 35 35 35 36 34 36 34	27	**	Š		22	• •	651 206	10 33 50 2 13 55 89 34 16 36	111 26 19 14 29 36 38	2	343 146 620 239 242 243 613 411 561 210	10 132 13 2 11 54 84 51 84	11 174 185 130 25 3 3 27 29 31	2 4	21 10 21 15 23 25	2 2
Division 4		1,330			••		• •	Ξ,	••	1,334	7	14		1,313			••		
Major Group 4	0	1,334			••	••	••	••	••	1,334		14	••	1,313	4	7	**	••	••
Distains 5		134	•	••	••		.,	••	••	134	į	7	••	دوجره هد	;	7	••	**	**
Division 6		3,003	230		••	••		••	••	5,005	230	902		2,437	195	36 1,096	••	.19 340	
Malas Como de	43		83				•			-							•	• • • • • • • • • • • • • • • • • • • •	14
Major Group 40 44	¥	꺴	136	••	**	••	• •	::	•••	1,715 994	32 38 150	154 154 154	1	230 1,343 784	41 10 144	48 967 81	2 6 1	27 567 26	\$
			134	••	••	••	**		**				••				ĩ	26	Š
Makey Character 100	••	1,517	20	••	••		**	••	••	1,317	*	31	3	1,277	95	114	**	95	**
Major Circup 79-1	* 5	1,360	57	••	44	**	44	**	••	1,300	37	31	3	1,146	54	134	**	95	**
		7,067	4,7.54	**	** ,	**	••	**	••	7,007	1,124	16	11	5,677	1,003	2012	41	302	-

TABLE B-IV—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—round.

Division and Major Group of Indian Standard Indianal Classification I Major Group 80 80 80 80 80 80 80 80 80 80 80 80 80	Media 2 972)	To M	F S	M	F 7		. 1	9 10 9 10 977 199 2773 4,037 130	Total	1 12	Applehen.	7 M		10 Mars 1	Since II	100 Hz 10	
Major Group 80 81 81 81 81 81 81 81 81 81 81 81 81 81	2 972 1 189 1 189 1 4,917 3 20 1 199 4,845 22 4 497 106 108 777 588 881 101	313 2225 221 257 257 250 317 317 317 317 317 317 317 317 317 317		•	M	-	WAR	D No.	9 16 -53	11 239 239 417 100		and and and and and and and and and and	97 1 to	1 11 210 7 17 1 191	1 10 11 10 10 10 10	ł	**	**
Major Group 80 81 86 86 89 89 89 89 89 89 89 89 89 89 89 89 89	0 9772 1 189 5 272 1 4,917 320 139 4,845 22 4 497 106 106 777 58 811 101 101	33 225 23 457 20 37 37 344 				-			977 199 373 4,037 330 730 740 800 14	229 229 239 447 20		ı	97 1 to	1 11 210 7 17 1 191	1 10 11 10 10 10 10	ł	**	**
Division 9 All Divisions Division 0 Division 1 Division 2 & 3 Major Group 27 36 37 Division 4 Major Group 40 Division 5 Division 6 Major Group 40-63	196 272 4,917 320 139 4,845 22 4 407 106 106 107 98 88 101	3/							077 197 273 4,037 130 130 130 000 14	239 239 23 449 20			1 to	1 19 7 17 1 191 1 27	701	ł	***	**
Division 9 All Divisions Division 0 Division 1 Division 2 & 3 Major Occup 27 34 37 38 39 Division 4 Major Geoup 40 Division 5 Division 6 Major Group 40-63	196 272 4,917 320 139 4,845 22 4 407 106 106 107 98 88 101	3/		· · · · · · · · · · · · · · · · · · ·			*	/ARD !	199 273 4,937 130 7,93 1,93 1,93 1,93 4,849	239 219 20 20			1 to	294 19 19 19 19 19	700	34	***	*
All Divisions Division 0 Division 1 Division 2 & 3 Major Occup 27 36 37 Division 4 Major Occup 40 Division 5 Division 6 Major Group 40-63	4,845 22 4 487 106 107 58 88 107	3/			•		*	/ARD I	373 4,037 130 7.99 NC) 14 4,869) ji	**		30	***	790	30	31	*
All Division 9 All Divisions Division 0 Division 1 Division 2 & 3 Major Group 27 36 39 Division 4 Major Group 40 Division 5 Division 6 Major Group 40-63	4,845 22 4 487 106 107 58 88 107	3/			•		**	ARD I	130 139 NO 14 4,869) ji	**		, sa		79	**	31	*
All Divisions Division 1 Division 2 & 3 Major Occup 27 36 37 38 39 Division 4 Major Geoup 40 Division 5 Division 6 Major Group 40-63	4,845 22 4 497 106 108 77 98 88 107	364 		,	•		**	ARD I	NO 14 4,869					, 54		•		
Division 0 Division 1 Division 2 & 3 Major Group 27 36 37 38 39 Division 4 Major Group 40 Division 5 Division 6 Major Group 40-63	22 4 497 106 108 77 58 88 107			٠		•	**	ARD I	4,809	244	144					_		
Division 0 Division 1 Division 2 & 3 Major Group 27 36 37 38 39 Division 4 Major Group 40 Division 5 Division 6 Major Group 40-63	22 4 497 106 108 77 58 88 107		•	٠		•				264	144					_		_
Division 1 Division 2 & 3 Major Occup 27 36 37 38 39 Division 4 Major Geoup 40 Division 5 Division 6 Major Group 40-43	407 106 108 77 58 88 /0/ 101			•		*			22		-44	1	4,401	343	184		13	2
Major Oroup 27 36 37 38 39 Division 4 Major Oroup 40 Division 5 Division 6 Major Group 40-63	407 106 108 77 58 88 /07	3											1	,			••	**
Major Oroup 27 36 37 38 39 Division 4 Major Oroup 40 Division 5 Division 6 Major Group 40-63	106 108 77 58 88 ////	3							•				•	,	•		,,	••
Division 4 Major Group 40 Division 6 Major Group 40-63	108 77 58 88 101 101	3							447	12	**		MAN IN	* 47	29		##	
Division 4 Major Group 40 Division 5 Division 6 Major Group 40-63	101 101 101	3							106	1	12		100	1	+0			
Division 4 Major Group 40 Division 5 Division 6 Major Group 40-43	101 101 5*	,							97 58	,	13		44 61	,	4		••	
Major Group 40 Division 5 Division 6 Major Group 40-43	101	•							64					1	3		•	
Division 5 Division 6 Major Group 40-43	5*	•							101			•	#1	•				
Major Group 40-43		3							101	1	**		_	•	•			
Major Group 40-43		22					•		17 17,70	"	**		141	•	Art of		_	
44-44	109	4							100	*	14		*1	6	101		•	
69	372 248	7							3772	7	14	•	217 211	į	6) 12		•	
Division 7	244	11							344	11	,		234	10	1			
Majne Group 70-71	233	•							713	•		i	324		,			
Dirision 8	2,947	JK76							2,441	2/16	,	,	2 014	*#1	12			
Major Group 80	196 219	41							196	.5	•		175	4		•		
	78 12	25							719	77		1	714	**	•			
#6 ##	231 2,117	34 10 186							714	10	••		754		1			
97	50	6							30	104	\$	4 •	2 102	178	14	4		,,
Division 9	100	3							34	,			20	•	**			,,
							WA	ED MI	3 11									
All Divisions (15,120 1	290 3	3	4			70	4 1	15.006	1,344	700	3	10 100	1.116	3,961	120	644	•
Division 0	14				•				14	**	3		,		10	••		**
Division 1	•	,								,							r	•
	3,300		17	•	3		29	4	1,464	129	149		2,110	118	474	1	(80)	,
Major Group 29 27	413	3	•			••	_	,	411	;	77		7	*	197	•	rį.	8.4
3			? }		••	**	7		1004	. •	44		774	4	891 58		7	••
2	451	8 .	•			••			41	2	14	4	187 187	*	**	٠	#1	
Major Group 38 27 28 30 10 31 31 37 38 37	417 770 767 761 761 764 764 764	25 20 21		•			1		**************************************	· XXX · ·	1177177			24	17.5			, ,
	494		3		2		*					* *					•	•
Andrew Charles All			•	•	•	•	**	**	414	•	300	• •	511		270	••	,	1.0
	474 /33	3 21	_						474	*	20		171		270	# 1		**
Molejus 6		ar	•		- -	•	**		1,130	31 H1	433	,	391 1,445	191	IAID	**	***	**
																		7%
	墨	90 95		•		ه <i>د</i>	**	*	-型	**	极	*	森	12	7	ii.	4	#
Mindreday 7	2,140	<i>3</i>				**		••	3,346	34	M	**	1,433	24	***		į)	**
				4	••		4.4		15%	2	**	**	141	#	495	**	17	**
Anjor Champ 18-71		:		•		**	**	4				**	-		نا تو طحمت	` بفس	MAN A	***
	5. ST.	•	• •	•	**	**	0 Nr	**	THE	470	(31)	4#	A. Carried	740		i ku (mi	and all the	Tables 1

TABLE 9-IV—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Branch of Industry Division and Makes	T	ptal	·		n at Ma	A							-		, Rudeau Si			_
Prench of Industry Division and Major Group of Indian Standard Industrial Classification	Wo	rkers)cal	Emp	-	-	bers	To	-	Empt			HOyee	·	orker .		
Classification		Fernales	M	P	M	7	M	P	M	r	M	F	M	7	M	7	M	
•	2	3	4	,	•	7	8 ***	, ,,,,	10 53car		12	13	14	15	16	17	18	
Major Group 86							WAR.	 					4 443	•••				
81	1,48 30	221	::	••	::	::	••	••	1,682 209	221	į	••	1,462 201	92 219	ij	2	7	
87 81	2,64 57	426	•	• •	••	• •	• •	•••		425	17 60 29	••	2,009	58 388	25 27) 246) i	150	
31	570	21	••	••	••	••	• •	• •	576	21	29	••	242	16	246	5	37	
Heldon 9	190	33	••	••	••	••	••	• •	196	23	6	••	89	18	94	5	7	
fajor Group 90	194	23	••		••	•	••	••	196	23	6	••	29	18	94	5	7	
							٧	VARD	NO,56									
N Divisions	6,434	217	\$	4	4	1	1	3	5,629	213	341	2	4,109	169	963	36	156	
Hivision O	28	1	••	• •	• •	••	••	••	28	1	1	••	27	••	••	1	••	
Niviation 1	,	••	••	••	••	••	••		2	••	••	••	2		••	••	••	
Division 2 4 3	2,430	31	5	4	4	1	1	3	2,425	27	153		2,102	24	142	2	28	
Asjor Group 30	136	,	••						136	3		••	132	3	4	••		
31	220		•	:	:	• •	••	• •	136 220 68	į		• •	188	i	24	::		
1) 14-35	164	3	• • •	••	• •		••	• •	164	,	• •	••	160	3	• •	• •	4	
7%	416	ž	••		.,		••		192 416	2	28	::	192 376	2	12	••	••	
36 37 38	294 420	1		•	• • •		• •	• •	294 420	1	4	• •	258 392	4	24 24	••	*	
39	364	Ť	1	3	1		••	3	363	ä	113	•••	210	Ä	32		i	
History 4	273	11	••	• •	••	••	••	••	273	"	21	••	51	9	196	7	5	
lajor Group 40	273	11	**	••	••	••	• •		273	11	21		51	3	196	7	5	
trialon 5	21	**	••	• •	••	••	••	••	21	••	••		21	••	••	••	••	
ivision 6	1,239	14	• •		••	••			1,239	14	7	••	778		372	4	82	
lajor Group 60-63	60	1							60	1	••	••	48	1	12	••	••	
64-66	995 224	13	**	••	• •	• •	••	• •	955 224	13	6	• •	532 198	. 7	337 23	4	80	
Irlaion 7	415	23	••	••	••	••		••	485	23	121	••	245	6	117	17	2	
lajor Group 70-71	413	18					.,	••	413	18	121	••	173	1	117	17	2	
73	72	5		••		••	•••	••	72	5				-		-	_	
ivision 8	1.175	133		•••		•••	•••	•		-	••	••	72	5	••	••	••	
	463	14	·					••	1,125	135	38	2	922	126	127	7	34	
81	36	7	.:	••	••	• • •	••	•	461 36	14	••	••	463	14	••	••	••	
62 68	33 378	27 77	•	••	•	••	••	1:	33 378	27 77	.2	1	44	26 70	3	• :	• •	
89	126	•		••	••	••	•	:	126	9	13		56 48 302 29	7	35 68	i	22 16	
inteles B	31	2	••	••	••	••	••	••	31	2	••	••	21	2	9	••	1	
							w	ARD	NO57									
i Divisiums	15,400	732	1	1	••	• •	t	1	15,467	731	366	2	19,630	527	3,970	195	321	
riston O	13	• •	• •	••	••	••	••	••	12	**	2	••	6	**	4	••	••	
riston I	3	• •	• •	••	••	• *	••	••	2	••	••	••	2	• •	••	••		
rision 2 & 3	3,618	50	1	ı	**	• •	,	1	5,617	57	32		3,192	33	393	22	••	
yor Group 30	312	1	**	••	••	••	• •	••	210 330	1		• •	210	1	••	• •	••	
#	100	1	•	• • • • • • • • • • • • • • • • • • • •	• •	• •	••	• •	180	1	· ż	•	230	1 2	**	• •	• •	
27	BESCHELLERS	16	.1	• •	• •	••	.!	• •	220	16		• •	i	6	16 22 35	10	**	
90	20	٠.		• •	••	• •	••		290	. 1	••	• •	340 200	••	35	. 1		
11	343		• •	• •	••	• •	••	**	265		.5	••	200	••	80	i	••	
_ H	120		4.4	• •	* *	••	**	• •	350	•	15	• • •	130	•	••	••	••	
**************************************	355	1	• •		• •	**	• •	••	202	1	••	••	392	•		1	••	
yor Group 20 21 27 27 20 30 31 31 32 32 32 37 37	***	3	• •	• •	• •	• •	**	• •	180 230 373 285 345 350 390 200 200 200	ş	10	••	340	\$ 4 1	90	ï	• •	
55	700	ě	• •	•••	••	**	• •	••	100	į	••	••	210 220 152 158 240 250 250 130 130 350 410 260 700	1	150	•1	••	
Islan 4	1,005	4	**	**	••	**	• •		1,005	4	20	••	129	;	230			
or Group 40	1,003	4	••	••	**	49	••	**	1,005	4	24		120	4	-	_	•	
Indian B	**	Ac	••	**						*		••	140	•		*		*
The At	- T	40		••	**	• •	W.W.	44	••	36	+4	4+	**	# 5	**	v 🛊	**	,

TABLE B-IV—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—round.

Branch of he			_	,,,,,,,,,	Wa	tions at	Mount	old lad	- Charles	•	Numbers t	no Phone de		let tendens	Hy, Tool	le. Breste	pen, Prod	-	· Carrera
Company	Major Major MILTY Sel		Total	, ***	Total		langin symp		Others	aning Second	Total	Company was and	pilotopad	*	angle grape		Name of the last	2	TO THE RESERVE AND THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUM
Commence		Mak	n Pennik	en M	•	n M		` " M	1	\ "M	~ p	**		M		M	, ,	*	in the
•		2	,	4	1	3 (• 7	4	1	10		12	11	14	11		14	18	19
Direction 6								WAI	RD NO.	- 37	and .								
Major Group	-	1,4M 191								2,400	**	215	,	1,100		1,500	4,6	134	
	44-44	2.81	4							137	4	141	3	1,074		***		.12	2
District 7	_	1 970								200	7	***	•	216	;	1,634	'1	119	*
Major Group	70.71	1,070	•							1 4.4	21			1 22	30	***	•	•	
	73	814								1,070	*			M4 1		*23	1		
Division 8		3,794								1,196	117	194		2,50	480	410	122	100	,
Major Orcup	#1	716	100							716	21			710					
	#1 #2 #3 #3 #4 #7	120 311								1 14	1			31 31	34,	' \$	22		
	36	178	3							444	•			456 171					
	84	238 990	Hee							444 176 278 970	164	194		100	271	143	-	4 34.00	
Division 9		198	2							198	,	11		111		147	**	100	•
Major Group	90	190	3							196	ì	71		121		•		•	
								w	ARD N	io - 54				-			-		
All Decisions		6,630	400	317	•	24		29 t		4.313	472	470	10	4 405	429	1 307	54	142	3
Division 0		,								,				3		,			
Dirisson Dirisson & \$		14 2,004		317		*		191		1,771	-			11					
Major Oroug	22	86		5		3			•	4,7 7	20	44	•	1,11	<i>3</i> 1.0	342	•	XI	•
	777 18 18 18 18 18 18 18 18 18 18 18 18 18	162	2	ž		ž				100	2	Í		100	,	46 40 40		į	
	30	146	,	276		19		279		148		7		114		t ha		, i	
	33	95 217	4	i	,	•		1		217	Ť	13		#1 143	i	1	4	,,, 4	
	37	214	11	3				1		109	ij	ij	1	107	٠		Ì		1
	39	176	•	•	4	•		ě	•	172	\$	ě		1 49	1	34	i	-	•
Distant 6		177	\$	•						/**		90		100	•	*1			
Major Group Division 3	40	177	3							177		10		106		*1			
District 6		70 1,677	2 17							1,47"	72	111	,	***		341	,	ANCE	
Major Orong &	0-63	395	4				, .			101	.\$	30		9/9	4	41		_1	
•	440	1,136	12							1.128	12	71		43	i	344		7	
Division 7		NJ	16					•		76.7	14			474	**	Jan 1			
Major Group 70	71	405 71	3							71	ıi.	*		74	.1	240			
Distance &		2,790	and .							/ 700	400	87		1,411	\$10	75.8	50	44	,
Maker Corne																			
	H	111	100	•						193	30 99 148 17)	11	*	***	***		;		*1
	12215	*****	## 127 T	:	•		•			****	123	77	•	611	***	43	7	47	
Division 7		40	3							40	*		**	33	•	3	•	•	
								WAS	D MO.	99									
All Divisions	*	6 796 1	,300			1		2	· •	1,713	1,000	.F18	13 1	0,573	.354	3,001	THE P	,M#)	34
Division 6		113		••	•	••	4.7			115	3	"	,	11	,	#1	17	2	*
Birdston I		ا 1لاب		*		,		,	i	1,396	**	270	-	2,048	**	***	2	(40)	1
			-		**	.,	, .	**			3		A 4			盤	*	*	* *
	ä		4	* *	* *	**	**	**	# P 6 W 6 C		.1	Ħ	**	田		7	99 74 84	I	· i
	8	*		# # # % # #	**	**	pře Mer	**				Ar Handa	** **	WEEKEN.	ij	7	44	.1	** ** ** **
	******		T.	**	**	**	**	**	**	55	ŧ	基	**	100	*		## ##	*	44
1	न्त्रण:		4.5											2	. 4 '	94			

TABLE B-IV—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS' AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Division and It Division and It Group of India Manager India Campbers India	12.	W	Forei Orkers	,	Total	74	mplayee	C	thers	7	l'otal	Emp	loyer	Bu	ployee	V	ingelo or Car	**	andly brings
Mandard Indus Chambanko	Ar iai I	Males	_	M	P	M		M		F		×	~ ,	, T	P	M		M	P
t		2	3	4	5	•	7			9 10	- 11	12	13	14	15	16	17	18	19
								WAR	D NO	59c	mid.								
Division 4		787	• 5							787	3	52	••	418	2	221	,	96	
Major Group	40	787	5				••	**	•	787	5	52		418	2	221	3	96	••
Division 3		••	4		.,	••	••	••		••	4	••	••		4	••	••	••	••
Division 6		2,897	61	•			• •	••		2,897	61	597	ю	1,210	33	846	16	244	2
Major Group 66		420 1,813 662	10 24 27				:	•	:	420 1,815 662	10 24 27	125 390 82	2 3 5	206 659 345	8 6 19	54 581 211	15	35 185 34	
Division 7		1,784	41			••				1,784	41	59		1,134	40	581	1	10	••
Major Group 70	D-71 73	1,400	16 25							1,600	16 25	57		952 176	15 25	581	.!	10	••
Division 8		7,775	1,394							7,775	1,394	571	3	4,716	1,203	1,830	181	649	7
Major Group	80 ST ST A	1,601 760 464 371	58 239 82	٠.						1,601 760 464 371	58 239 82	23 76	.i	1,601 384 164	48 217 54	311 120 41	28	42 104 96	:
	***************************************	821 867 2,104 987	984	ĺ	•		,	••	:	821 667 2,104	984	22 67 86 215	2	212 399 289 1,037	827	221 243 741 162	148	134 49 111 113	7
Division 9	**		12	•		•	••	•	••	987	15 12	82	••	630	15		••	***	••
			"			••	* 1	****			12	• •	••		12	••	••	••	
All Divisions		45 404		••	_					0,60			_						
Division 0		17, 526	839	37	1	22	••	15	1	17,489	838	936	7	12,183	739	3,753	81	617	11
Division I		/3 •	• •	• •	••	••	••	••	•	75	••	7	••	42	••	/#	••		••
Division 2 & 3		3,768	د.	37	•	 22	••	 15		9 5.731		1	•	5	••	3	 19	•••	••
	20	182	,			••	••	••	••	182	62	277 7		4,519	38	798 15		97	
•	RESERVE	734 307 342 1,187 847 794 539 485	345360	27	•••	13	••	14	•••	697 307 360 1,186 843 593	3 4 5 3 6 9	66 18 7 17 93 15		469 169 345 811 690 560 487	2 1 2 2 6 9	133 101 8 344 56 13 59	::	29 19 :- 14 4 5	:: 2 1 ::
	35	483	4	.:	::		••	••	••	537 485	4	24	::	406		42	4	13	••
Division 4		1,011	*	••	•	••	••	• •	••	1,011		24	• •	531	7	453	,	3	• •
Major Group	40	1,011		• •	••	•	••	••	••	1,011		24	• •	531	7	453	1	3	••
Division 3		237	3		•	••	••	••	•	257	3	• •	••	255	3	2	••	••	••
Major Group	50	183	• •	•	••		••	••	••	185	••	••	• •	165	••	••	••	• •	••
Division 6	44	3,630	34		••		•	• •	••	3,650	34	379	5	1,429	27	1,474	20	361	2
Major Group 60- 64-	생	2,815 2,815 531	7	•••	•	••	• •	::	••	284 2,815 551	4 34 16	43 309 27	1	170 769 490	4 9 14	1,396 31	19	×	2
Diricion 7		1,979	15	••	••	• •	••	• •	••	1,979	35	32	••	1,509	33	435	2	j	••
dajor Circup 10-	71	1,894	20		٠		• •	• •	••	1,894	20	32	••	1,424	18	435	2	3	
Nicholass di		4,003	673		• •	••	••	••	••	4,003	673	189		3,778	638	517	39	119	•
lajor Group	27	190	41	• •	• •	• •	••	••	• •	828 198 177	41	•;	••	828	.41	**	•:	•:	••
		· E	1144	• • • • • • • • • • • • • • • • • • • •	• •	•••	•	• •	••	2,396	444	4 14 97 30	••	828 163 114 2,169 250	424 424	30 42 248 134	17 13	12 84 37	
Holphon P		274	,	••	••	• •	••	••	••	174	3	27	••	73	3	 	••	»	4.
								WA	RD N	061				-	-				
i Siriani	1	3,497	1,004	*	1	*	**	3		23,486	2,003	302	27	11.463 1	-		-	949	4
tables &		41	1					**	**	44	7	7	47	A CAMPA	10	77	j.	*	
	4		**	**	• 4	4.5	**	49	• •			7				Y	3 9	6	
Herster & Marie Marie	, ,	*****	4	*	de.	-	44 1		.	ž sur	-	222		2.696	**		74.	4	, T

TABLE B-IV—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—cond.

				Ngchar.	es He	كالسائيوب	tedustr	,	West	hars to 14	on house	dente la	dustr,	Trada,	Business.	Product	inn ar the	
Division and Marin Crimp of Indian		eul Bare	Tot	Marie Constitute Color	-	depart	et et midente	hert	Tie		Rangelo	residential i	Timp.		Silver Village	T.	8	
Standard Industria Classification	£ ,		M		N	~	M	7	M	*	M		M		M	Annual contract.	W	
4	3	•	4	3	•	,		•	10	44	13		14	41	14	12	14	19
							WAR	D NO.	-41	med.								
Major Group 2	177								177		10 10		177		1	, •	1	**
Major Group 2	184	2							184	2	ij	•	148	1	j		1	**
34-)	6.74 3.34	*		٠,				,	116	4	19 24		134	4	i		•	1
Distatus 4	*/4	,		•		-		-	7.84	3	48	ž	207		230		11	
Major Group 4		,							714	*	44	2	167	•	310		11	• •
Dirition 3	24	4							316	•			30	1			•	2.4
Division 6	240	60							2,473	**	23	80	2.544	34	44	72	*	•
Major Group 64-6		M 21							1,230	34 72	12	1	1,100		15	34	•	
Dretaion *	1,230	#P							1,703	40	41	i	1 120	97	111	,		
Major Chronep 70.7		200							1 147	20	41	,	***	17	131	1	•	
7	3 142	40							16.2	40			163	40	a .4	**	***	
Distaton #	1 4*1	1 912							1 4-1	1 4/2	14	*	3 739		71	**	107	
Major Occup #	1 141	373							141	101	49	3	716 176 4,634	101 271 1,310	1	44	.1	
91									4 794	1,34*	47	•	2)	1	••	-	,	
Dirision 9	21	'								•			•	•			•	
							WA	MED 744	3 - 42									
A# Desistant	14 967	2 034	(8	3			19	2	14.349	1,813	314	18	11 411	1,047	2,434	904	340	12
Dirishan D	4								•		,		*		,			
Dirtaine 1	21	1						,	31	47	; 1,16	,) # MA	21	414	17		,
Division 2 & 3	3 454	44	/*	3			/# #	3	178	•	•	•		1	30	•		•
Major Group 3	184	•	•	2			•	•	383 364	•	1,		17		30.			
2)64 78 186	2							176	3			167	•	14	•		
Major Group 2 2 2 2 3 3 3 3 3 3 3 4 3	18.2								1#7 171 713		10		103 113 205 161 210 207		****	1		
7	717	11							417	1	4	•	22	14	***			•
ž	1 325			•					1,011) 38		207		94/3			
Division 4	1,031	•							1,031		34		161		403	4		
Major Group 4	1,031								304	111	• •		204	400				
Division 5	230	113							210	117			310	147			•	
Major Order 5	210 2,800	31							1.00	31	42	11	1,010	23	SER	16	206	•
-		16							1,017	10 75	22	;	750	*	17,	14	101	,
Major Group 66-6	1,817 1,462 199	11							310	17	17	•	221	11		•		*
Distalant 7	1,634	*							IAM	46	*	,	1,346	**	\$*8 \$71	,	// IX	**
Major Group 10-7	1,451	}4 31							1,011	4 7 3 4	34	•	3002	*	,,,	4		**
		1.700	•						1 149	1,"00	#4	2		1.432	dide	MAGE	ij *	
Major Group #									1,004	47		ŧ	1,484	247		1	**	**
Major Group St	135	23:						•	. III	40 L.353	12	•	2.254	T.	4		Ĩ	**
									31	1	••		61		•	**	**	**
Direction +	51	,	**	•	•		-	RĎ MQ										
					12		21			1,000	972	26	1,945	1.070	1,207	105	134	*
	12,700		23	**	1.	**	4.4	,,	45	1				•		**	**	**
Attachen #	40		**			8.7	**	***		**	12		*	##	1	**	**	40
District I	, 🛲	**	•															

TABLE B-IV—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Branch of Indust	ry				Work	ers at H	louehol.	d Indu	try	W	orbers in	Non-box	meheld	Industr	y Trade	, Dustac	n, Profe	union or	Service
Breach of Indust Division and Ma Group of Indust Standard Industr Classification	ine al -		Total orters		Total	Es	ployee		Others		Total	S.a.	ployer	Re	nglaye	, ,	Single Vorter	Î	Passilly Vorter
Classification		lale	s Females	M	P	M	P	M	1	M	P	M	7	M	F	M	F	M	7
1		2	3	4	5	6	7		•	10	11	12	13	14	15	16	17	18	19
								W	ARD N	1063-	-contd.								
Division 2 4 3	2,	74 <i>4</i>	45	"		12	••	21		2,231	45	262		1,834	34	130	,	15	1
Major Group	3)	105 472	3		••		••	••		305	5	31	1	268		4	••	2	
	7	303 147	10		• •	•	••	•	.:		10	41 25 29	ï	. 403 351	4	16 16	••	3	••
Division 4		14; 643	,	• •	••	••	•	•	••	147	••		••	107	••	10	••	1	••
		41	2	,,					•	443 443	2	75 75	1	297	•••	71		• •	••
Division 5	•	60	7	••	.,				•••	68	,	/3 /		297	•	71	1	••	
Division 6		124	73			••	••	•••		2,124	73	364	••	67 1,249	1 23	423		••	••
Major Group 60-6		40	13			••		••		540	13	143	•	312	6	74	19	88 11	<i>27</i> 2
64-6	. 1	164 20	39 21		••	••	•••			\$64 720	39 21	174 47	1	303 634	7	320 29	10	67 10	21
Division 7	•	MP	36				.,			989	36	37	,	849	35	103	•	•••	•
Major Group 70-7		59	16	• •						759	16	35		621	15	103	••	•••	••
7		20	20	••	••	• •	••	••	••	220	20	•••	••	220	20	• • • • • • • • • • • • • • • • • • • •	••	••	••
Division #		104	1,644	••	••	••	• •	••	• •	6,008	1,644	171	2	5,360	1,482	448	160	29	••
	1 3	70	242 242	::	••	• •	••	• •	• • •	1,070	86 242	ï	ï	1,070	86 240		·i	••	• •
#. **		57	37	••	• •	• •	• •	• •	·:	157 160	37 4	17 31	••	91 36	28	49 93	9	• •	••
	7 1	71 28	19	••	• •	• •	••	• •	••	171 128	19	36 21	• •	111	2	24 25	16		• •
**	,.	186	1,228	••	••	••	••	••	••	3,786	1,228	64	1	3,534	1,111	139	116	29	••
Division 9		12	3	••	• •	••	••	••	• •	312	3	21	••	232	2	57	1	2	••
Major Ontup	, ,	12	3	"	••	••	••	••	••	312	3	21	••	232	2	57	1	2	••
								WA	RD N	D64									
All Divisions			1,846	1	••	••	••	1	••	14,237	1,846	943	12	11,413	1,738	1,619	92	262	6
Division 0		# 	1	••	••	• •	••	••	••	19	1	2	••	13	1	4	••	• •	••
Division I		33		••	• •	• •	• •	••	••	33	••	10	••	23	••	••	••	••	••
Division 2 & 3	2,84		44	1	••	••	••	ı	•	2,801	44	2.38	1	2,354	43	171	••	42	••
Major Group 33 30 31 31		21 21	•	•	• •	• •	• •	::	••	290 521	•	22 30		264 481 427	1	3	••	1	••
3		46 60 87			•••	• •	::	•••		260	i	44 16	• •	427 230 228	1	12	••	3 2	••
-				••	••	••	••	••	••	287	6	26	• •		6	22 24	••	9	••
Division 4 Major Group 40		(Ng)	10	••	••	••	••	••	••	709	10	••	••	682	6	27	4	••	••
Division 5		99 90	1 0 10	••	••	••	••	••	• •	709	10		••	682	6	27	4	• •	••
Division 6	3,1.)2	••	••	* *	••	••	••	150	10	27	••	114	3	9	8	••	••
Militer Group 60-63					••	••	•	••	••	3,129	52	430		1,843	35	749	3	107	•
64-6	1,94	ij	3 12 15	••	••	••	::*	• •	•••	451 1,543	32	278 278	3	274 587 982	21 14	76 393	3	17 85	
Division 7	1,8		47		••	••	••	••	••	1,135	15 47	44	••			80	••	5	1
Major Group 70-7			27		.,	••	•••		••	1,836	27	61	••	1,501	43	125	2	•	••
Division 8	3,6		1,482		•••	••	••	••	••	3,474	21 1,683	61 173	•	1,447	25	125	2	•	••
				••	••	••	••	••	•••		70				1,606	525	73	43	**
Major Group 80 81 82 81	1,30	9	314	••	••	••	• •	••	•••	1,301 319 254	315	• •	;	1,301 319	216	::	••	••	••
	1.0		20 20 20 20 20 20 20 20 20 20 20 20 20 2	••	**			•••	•••	2,926	216 204 1,125 23	· 90	• •	2,657 70	1,081	65 146 90	44 13	43	••
Distains 9		l)	2	• •	••	**	••	••	••	42	2		••		10			**	••
									RD NC		•	•	••	70	••	•	2	1	**
All Divisions	12,70	1 1	.000	7	**	1	••	4		12,724		944	_	* ***		- u			
Division 0		9	•••	,	••	i	••	7			1,860	310	7		1,300	2,254	171	207	21
Minister I	•	•	2	44	••	•	••	•	**	**	••	4	••	22	* *	**	**	**	
41	·		~			~-	**	••	**	44	Z	**	11	••		10/16	-	est-sect	-

TABLE B-IV—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—cond.

Districts and I			'Otal		Market had	n Princeton	-		Industry ************************************			arbary h	-		d Indent	Trad	a, Banton	m, Presid	mán ar	Ber
Breach of last Direction and I Group of Ind Group of Ind Chartee	iner merend	_	Ufficers.	1	out		ing Ange		Oth		1	Person	(Name		No.				T.	
Chambibantso			Females	M	7	1	4	,	M	*	M	*	~~ *	^ 1	~ ~ M		M. W.		· , , , , , , , , , , , , , , , , , , ,	able tobe
•		3	3	4	*	•	•	7	•	•	10	*1	12		14	41	10	17	18	
Dirichan J & 1		1,021							WARE) NO	45	prompt.								
Major Oroma	30	311	-								9,11,34	**	**		2 2 33	* **	130	14	. ,	
	20 22) (1) 341	ï								111	?			4 14 300		9.4			
	38 11	47) 213	j								346	3	72						4	
	34	184 ≥61	4								117	11	2		\$11					
	19	111	10								147	14			34	10	ţ			
Direction 4		141	143						*		2015	100	**		1 119		J##	,	4.6	
Major Group	40	524	10						•		349	13	49		314		/100	,	11	
Division 5		4.1	10								4"5	10		,	4**			i	•••	
Major Group	51	174	10								300				(ACM)			•		
Division &		3,269	**								175	10	4 - 4		171	• • •		1	•	
Major Circum de	0-43	241	14								1,300	**	/47	•	; est		101	44	JANA	
•	4-44	1,843	41								1 947	4.3	***	;	(140) (40)	24	414	16	114	
Distaion 7		1.678	20								1,181	13	44		423		410	4	94	
Major Group 70		1,141	10								1,141	70			1 220		2*4	,		
	73	317	79								317	10	••		317	20	274		•	
Division 8		שנו	1,311								1,1%	1,111	12	4	3,061	1 101	246	fat.	,	
Major Group	80	225 524	114								229	110			221	94				
	#2 #1	100 671	76								100	74			134 113 404	47	.7	•		
	84 87	363 211	10								14.5	14	3		111	÷	71 49			
	94 97	927 321	11								234 925 121	996	Ţ,	4	713	895	199	Ma.	1	
Diricion 9		179	4								6°7	"	j		343 304	•)**)	•		
Major Oroug	90	479	4								479		1		XXX		171		,	
									WARI	NU.	- 46						• . •		•	
All Divisions		8,736	976								736	876	687	•	4,813	700	1,070	111	24	
Division 0											4				,		1	• •	-	
Division 1		4	4.								•				•					
Division 2 4 5	-	3,732	41								733	**	134	,	1,000	şa	/41	•	**	
Major Oroup 34-		336 215 276	12								3 ph 213	17	12	,	141	13	100	•	_	
	Ħ	#3	7								278	7	34		210	7	21		•	
Districture A	74	341 348	13								341 Las	11	1 6 25		200	4.5	21		FIR	
Major Orona	40	346	15				_)40 146	19	29		100 100	10	111		•	
Division 1		-	•	•		·	•			•	40	**	4.7		40	740	114	7	,	
Division 6	2,	A23		••						2,4	124	40	250	,	1,177	11) (m))	*	#15	
Major Group 65	Ω.	222	.1								31	.1	.#		107	ţ	34			
***) 	黑	24	•	:						175	100	94	•	744	7	22	7	1 1 100 30 30	*
Division 7		#71	10		*				• 1	. ,	**	14	J#		6.1	11	174			v
Major Comp 747	1	723 146	•		_				•	7	22	•	2.0		525	4	174		٨	*
Nichten #		300	740		·	•				3,3		•	44	•	146			-		
gertagen (*) Madeur (*)			-						•			Trail .	42		-	##2 Mai	413	77	#	*
The case of		常	X 27				*	•		1.0	<u> </u>	***	89	*	14	25		**	**	*1
	į						**				Ħ	,	**		***	~	4	*	**	* :
Major Group	<u>i</u> ı	#	547 33	**	•		:					***	참	**	1. Coll - 5.	134		X	7	# : # :
					••		••	•		4	**	**	7		20	49			7	# 1
		**	4 5	• •	• •	-				•	~		-	-	Spinish.	-7	770	4 *	-	

TABLE S-IV-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

reach of Industry Notices and Major Chops of Indian	To	tol rhers	To	led.	Fapl	layee	Oil		To		interpretations	loyer	A	loyee	Sing War		-	
closidentics	-	Announce of	M	-	M	-	M	-	M	-	M	-	-	-	-	-	TH'	1
7	2	,	4	5	6	7	•	•	10	11	12	13	14	15	16	17	18	1
							WA	ad n	067									
II Divisium	0,061	783	2		2		••		2,640	783	30	16	4,341	432	1:971	129	404	
frisian O	13	• •	••	• •	**	••	••	••	13	••	,	• •	•	•	,	••	••	
Irlaian /	,	••	••	• •	••	•	••		5	••	1	•	3		••	••	1	
rision 2 & J	1,476	27	2	• •	2		••	••	1,674	27	10	,	1,099	18	110	6	35	
Jor Oroup 39	126	••	••		••	••			128		3	••	121	• •	14	•	••	
31	101	**		• •	.:	· .	• •	:	243 4 191	•	• •	::	229 91	• • •	- 6	•••	4	
Jor Oraup 39 30 31 37 38	24 10 14 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		• •	• •	• •	•;	• •	٠:	294 349			::	281 231		•	• •	•	
30	149	3	••	• •	••	•	••	• •	149	3	2	••	102	• •	20	3	25	
rision 4	300	4	• •	••	• •	• •	••	• •	390	4	7	2	287	2	81	••	23	
der Group 40	398	4	••	• •	•	••	••	•	398	4	7	2	287	2	81	••	23	
riciam S	403	2	••			••			403	2	•	••	302	2	101	••	• •	
stor Orong 51	312	2	• •				,,		312	2			211	2	101	••		
risian d	1.931	.36		••		••			1.931	36	9	7	1,235	7	394	18	113	
por Group 44-48	1,575	32	••		, ,				1,575	32	7	5	912	5	557	18	99	
69	309	1	••		••	• •	• •	• •	289	1	••	••	258	1	23	••	•	
rision 7	365	40	••	••	• •	••	••	•	865	40	•	1	758	39	89	••	9	
der Group 70-71	406	23	••	••	• •	• •	••		239	2) 17	•	. ,	499 259	22 17	89		9	
73	259	17	• •	••	•	•	••	•	-	•					934	104	***	
islan #	9,223	673	••	••	••	••	••	••	3,223	673	••	3	2,082	364	934	104	307	
jor Circup 80	*25	71	* *	• •		• •	• • •		858 97	71	••	::	858 52	49 70	45	ï	••	
ii	113	4	• •	• •	• •	• •	• •	• •	112 317	42	• •	••	91 121	37 1	100		2	
82 83 64 81	172	• •		• •	• •	••	••	• •	170		••	• •	160		19	••	13	
	1,056 1,056	490		•••	••				286 1,098	490	• • • • • • • • • • • • • • • • • • • •	2	907 87	401	902 81	87	**	
89		10	••		•				168	• •			-	-		•		
vision 9	127		••	•	••	••	••	••	127	1	••	••	66	••	61		••	
njor Group 90	127	1	••	••	**	**	••	••	127	•	••	••	44	••	61	1	••	
							WA	RD N)68									
Diriniam	13,066		••	••	••	••	••	••	13,056 23	1,315	816 1	10	9,100	1,147	2,864	146	267 3	
istan P	23	••	**	••	••	••	••	••	12	••		•	5		•		i	
Habam 1	12	• •	• •	••	••	••	••	••		••	_	••	1,824		300	7		
dates 2 d 3	2,369	25	••	••	••	••	••	••	2,369	25	191	••					~	
dar Group 30	TENTER PROPERTY	7	• •	• •	• •	**	••	••	188 363 364 317	7	14	••	194 244 179 282 192 213	5	20		í	
<u> </u>	304	1	• •	• •	**	••	• •	• •	304 317	t i	X	• •	172	- 1	5 17	••	3	
ajor Group 20 38 33 36 37 38	33	ġ	• •	• •		••	• • •	• •	363 342 275	4 2	X SE COM	• •	232	4	19 26 30	'i	:;	
30	773	\$	**	::	::	::	::		773	3	ä	• • • • • • • • • • • • • • • • • • • •	213	i	35	• • •	ā	
ripion d	632	63	••	••	••	• •	••	••	632	42	34	2	316	30	299	25	3	
Jor Group 40	452	42	••				••	••	652	(2	34	2	316	30	259	25	3	
rision S	87	7	••			••	••	• •	87	1	••		64	,	29	••	••	
	2,717		ž.,	••	••	••	••	••	2,717		411		1,300	12	ant	21	158	
rision 6			•								70		-	1				
for Cream 40-67	1.20	7	••	••	•••	•••	••	•	1.457	ž	203 36	2 2	337	Š	જ	17	143	
•			**	••	••	••	••	**	640	_		••	363				••	
defen 7	1,340	20	••	••	••	••	**	••	1,940	28	53		1,179	21	200	•	•	
		-	**	**	**		**	* *	1,741 .	12	51	1		.2	# 1800	•		
der Group 16-71	1.187	1	4.	**	• •	**	4.4		190	*	* *	**	197	35	**		**	

TABLE S-IV—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRAINE, BUSINESS, PROFESSION OR SERVICE—cond.

Branch of Sedents	,			1	Parkers	at May	-	Industry.	,	West	hary in P	-	بة ليخمران	distry,	Troda,	the state of	Profes	lysa qo Ma	entro.
Drenkin and Man Group of Indian	•	To	rial rians	To	hel	Since!		Ott		Tel	lel .		AVO	-	سرب مردن خوجها	2	*		3
Chambrance			Pomelo	M	-	M	-	~ M		M	*	M	-	Marie and Marie Ma	March Stance	14	*	M	7
1		2	3	4	5	4	•		•	10	11	12	4.5	14	48	14	49	44	(#
								WAR	D NO	-48									
Major Group \$	1.3	21								1,205	40			1 700	.22	12	**	**	***
Major Ordug	1.1	11								1,000	11	1	•	N. E.		A Service	3	,	1 %
Ĭ	2.1	14	4.3							2,156	-4	ěį		2.0	*11	뷯	34	44	3
Direpton 9		14"	,							100		٠		134				,	
Major Group	•	147								147	ŧ	•		130				4	•
								•	ARD	NO									
All Dirmions	9 !	101	978							9,101	976	0.40	11	4.476	1007	1,463	78	200	26
Division 0		M	1								1					#4	4		
Director 2 & 3	1,1	W	24							1,804	*	4 700	1	1,397	*	200		**	•
Major Group	3	111	3							111	1	11		120	i				U
	7	18.3 13.3 1988 178	10							100 mg	10			S. S. S.	810	11		13	
			•								•			130	•				ŧ
Dirigina d Major Orong - 4		230 230	,							790 790	'	207 206		134	1	70		2	*
Division 1		131	i							111	,	7,		130	ij,	-		•	•
Division 6		J 54	41							7,250	41	11/	*	1,093	14	404	310	2,00	•
Major Oroup 60-4	n	233	12							918	13	113	,	141	9				
64.		175 332	13							992	12 7	71	3	Z.	13	4)	1	1	**
Distalan 7	1,	04.0	/9							1,020	19	40	,	900	*	100		12	
Major Group 70-); }	416 101	11							914	11	**	2	406 103		349	1	4.2	**
Division 8		 	805							2,613	867	Je.	,	3,141	70%	#00	34		M
		481								401	29			401	.22				
	10 11 12 18 2.	140 174 30)	27 141 72							540 540	141 177 434		*	. 177	72.4	,ii			,
	W 2.	7	434			•	•			2,303	100			2,140	700	192	H	¥1	34
Perision 9		′						** **	EĎ N					-		•			•••
a di Chinashana	17.			257	15			257	15	17,232	1.404	LJ11		11.01	1.344	1,000	130	444	
All Divisions Division 0	¥ 7,	*	1	201	•••					20		*	-	**	1	*	,	7	•
Division !		11	•	• •				,		11		,							
Distaton 2 & 3	2,	M	61	257	15			297	15	3,337	*	2012	,	3,730	21	307	13	82	*
Major Group			3	152				112		E.	1	71	1	141	1	7.5		*	**
	6		10	11				1	•		į	11		334		77.22		4	* *
		以前でを開発		19	i			19	4	1,025	7	7000		が記述	4	#	2	*	7.6
Districtus d		113	2		ŕ					411	,	20		14		Join	•		*
Major Cross		61)	2							413	2	26	• •	170	2	200	•	•	##
Director 3		1/4	21	• •						110	21			114	#		**	**	**
Distalion 6	3,4	173	12							3473	7.5	733	J	1,001	*	1,000	11		*
Major Group 48-4	3		26		• *		• •	**	• •	1	29	4	i	製	1	型	*	4	*
	5 ~	772	24	**	.,		••			792		23 */			-	34		7	
District 7	24		H	•	• •	**	•	(2)		2,000	54	71	*		4		*	40	**
Major Group 79	H "		ż	**	**	**	**	**	• • •	幣	ż	* *	**	4	å	423	•	45	**
Stateles &	***	a.	1,100	**	**	•	*,*	**	**	4,040	1,114	**	*	A, SP	A.AMP	**	**	**	*#
		AND BY														1		. * *	

TABLE 8-IV—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—cond.

Secretary of Indoor				Worker	at No	parkel (Indust	7	Wa	chero in 1	lop-hou	whold!	ladastry	ustry, Trade, Business, Profession or							
	-	Total orkers		otal	Many	loyes		Mars	-	otal	i in	Acres .	la .	ployee	and the same of the same of		Popully Worker				
~~~~	Male		M	•	M	,	M	P	M	F	M		M		M	•	M	P			
1	2	,	4	5	4	7	•	•	90	11	12	13	14	15	16	17	10	19			
							WARD	NO													
Major Group 80	2,283 341	106	• • •	••	• •		••	• • •	2,283	88 106	2		2,283 333	88 108 29) 20 70[	6	**	••				
82	347	301 30 784		• •	• •	• •	• •	••	341 367 171	301	2	• •	461 166 2,178	29)	**		• •	• •			
82 94 98 89	2.519 324	766	• •	••	• •	••	••	• •	2,519	788	3 2		2.178 172	701	226 143	80	62	7			
-			••	••	••	••	••	••	324		•	•		-	, , ,		ì				
Division 9	118	•	••	.,	• •	••	••		1/8	6	•	•	104	5	,	••	•	•			
	44 34		••		4.4			RD N	-	473	843	10	8.954	418	1,461	37	102				
All Divisions	11,34		37	• •	14		2.3	• •	11,364	473		-		415	1,001	3/					
Division 0	47		••	•	•	•	••	••	47	••	,	••	99	•		••					
Division I	•	••	• •	• •	••	••	**	ν•		• •	40	• • •	701				10				
Division 2 & 3	1,049		\$7	•	14	••	23	••	1,012	16	<b>3</b> 7	1	792	14	164	•	70	••			
Major Group 20	480		••	,	, .	•	• •	••	480	••	10		453		17	••	•	•			
Division 4	343		••	••	••	••	••	••	343	4	13		128	,	202	2	•	••			
Major Group 40	343	4	• •	••	••	•	••		343	4	1)	1	128	1	203	2	•	••			
Division 5	64	14	••	••	• •	••	• •	••	66	14	••	••	57	14	9	• •	• •	••			
Division 6	2,346	22	••	• •	••	• •	••	••	2,346	22	673	7	1,126		708	7	39	••			
Major Group 60-63 64-68	1,025	7	••	••	••	• •	••	••	942	7	542 27	5	173 652	2 2	230 328		17 18	• •			
	339	4	::	::	••	•••	••	•••	559	i	104	2	301	4	150	ź	4	••			
Division 7	1,041	14	• •		••	••		• •	1,041	14	103	•	797	13	128	1	13	• •			
Major Oroup 70-71	740		• •	.,	••	••	••		748 293	6	103	••	504 293	3	128	.1	13				
			••	••	••	••		••	6,079	394	16	,	5,881	359	157	26	27				
Division #	6,070		••	• •	•	••	••	••					3,754	52			• '				
Major Chroup 80	3,756 143	323 96	• • •	• •	••	•••	••	• •	3,756 143	52 98	• • •	::	143	96 23	• •	••	• •	• •			
81 84	104 303 1,693	26	: .	• •	• •	• •	• •	• • •	104 305	26	• • •	••	104 201	3	- 4	3	::	• • • • • • • • • • • • • • • • • • • •			
**	1,603	206	• •	••	••		••		1,693	206	14	1	1,584	177	76	20	17				
Division 9	106	,	• •	••	••	• •	••	• •	166	9	• • •	• •	144	9	1#	••	4	••			
dajar Oromp 90	166	•	••	٠	••	••	••	••	166	9	••	••	144	9	18	••	4	••			
							•	VARD	NO7	2											
M Division	19,371	2,096	1	• •	1	••	••	• •	10,370	2,006	815	10	14,140	1,044	3,964	228	451	12			
Disdutum 0	19	**		•	•	••	• •	• •	19	••	•	**	14	• •	••	••	*	••			
Division 1	10	5	• •	• •	••	• •	••	••	10	\$	2	• •		5	••	• •	••	••			
Melatan J & J	4,987	190	•	••	1	• •	• •	••	4,986	190	177	•	1,930	151	816	H	73	1			
Major Chrosp 30	340	43	•;	• •	`;	••	••	••	340 214	43	10	••	967	41	4) 13 14	.2	••	••			
#	*	19	• •			• •	• •	••	324	14		••	<b>#</b>	12		1	2				
3	376	19	.:	• •	• •	•••	••		310	17	17	••	24	-:	ij	17	•	* *			
34-33	1,234	51		•••	4.	•••	••	•••	1,254	51	92	**	-	51	247	• •	si	••			
Aujor Circup 20 22 23 24 25 21 34-15 37 38 39	STATE SALES	9) 18 18	• •	••	• •	**	• •	• •	364 2772 310 278 1,254 570 234 537	18	<b>;</b> ;	ï	11111111111111111111111111111111111111	\$1 17	76 267 61 33 24	.1		••			
35	327	tš	• •	••	• •		* *	••	527	13	23	Ĭ	400	7		5	••	• •			
Historian 4	8,50	12	••	••	**	••	••	••	250	13	91	• •	304	5	370	7	93	••			
Asjer Group 49	838	12	* *	• •	••	••	••	••	252	12	91	••	304	5	370	7	93	**:			
Division 5	100	10	••	••	••		••	••	M	10	1	••	164	10	3	••	••	**			
Medadum &	3,761	116	••	••	••	••	••		3,761	116	<b>M</b> J	•	1,502		1,250	×	236	5			
fajor Orono 99-43	799	×	**	••	••	4.	••	••	705	14	105	•:	40	20	100	4	.14	•:			
***	·쌹	¥	••	••	••	**	**	••	2.365 (F)	14 92 10	165 256 27	3	700	27	1,115 1,115 22	32	14 203 7	5			
Netator 7	2,004	30	••	**	** .	**	**	••	2,004	39	.30		1,220	22	2012	37	13	• •			
Autor Group 79-71	1.755	47	••	• •	**	**	**		1,795	67 11	25	**			-	37	13	**			
	321	11		**	**		4.6	**	型	1Ï	***	**	331	11	882 ***	**	• • •	, 4*.			

TABLE 8-IV-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—rand.

Branch of Industry				4	Personne d	of Marc	minte 1	industry		Wes	hars to V		Auth b	-			Produced	Angles or Sur						
Breach of Indepory Devices and Major Group of Indian Standard Industrial		-	stal Stars	Ton		Simple Market Ma Market Market Market Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma	Acquet .	Och		T(	Mad	- Character	i de la composition della comp	Employed Services	AND AND A PER	And the state of t	Andrew Mores	4	-					
Cantermaterine		Males	Permiter	M		M		M	F	M	*	14	•	M	*	M	*	14						
1		2	3	4	\$	•	*	•	٠	**	11	13	11	14	17	14	17	19	29					
_								***	D MO		-mand													
Derimon #			1,491		•	••	•			*.413	1,000	1,29		4,514			411	45	•					
Major Gerneg	11 44 00	2,510 281 3,717 200	143 1,376	• •			:	:		301	143 1 170	*		1,000	141 1,770	\$15	**	14	•					
Division 9		.,	•							?2	•	1		4*	4	21	,	•						
								WA	RD I	NO 11														
All Districts		20,500	713	•				4		20,404	783	443	10	16,845	999	1,837	•	376	30					
Director i		240					••	•		,765		12		•		•								
Distaine 1			**					•	••	1,121	34	e¥	,	2,041	21	e tes		6.1	* *					
Division F& 1.	400	1,236	*	,				,	•	710	~	13	•		"		•	###						
Major Group	30 27 33	214								270	Í	ij		196 47 787	1	#		Ą						
	34	301 \$ 10	1	••			;			901 6.30 301	ï			702	į	Š		į						
Dhambar 4	**	381	•							***	/0	•		700 214		Ann	,	4.						
Diriston 4 Master Chemin	40	747	76 16				•			747	16			336		500	,							
Major Group Division 3	•	#nc					•			<b>6</b> (85)				,007		1	•							
Major Group	30	291								293				293		•		••						
Division 6	~	2,490	44				,			2,490	44	244	,	1,341		4.83	2)	111	11					
Major Group W	241	281	3							241	3	•		241	2	21		1						
•	1-44	1,711	30 22							1.711	22	137	•	420	*	19	**	234	10					
Deviation 7		3,100	,90	•	••		• •		•	8,100	20	N	•	2,047	21	*37	**							
Major Group N	9 71 73	2,979	27 12						••	2,979	77	10	1	3 347	13	73.1	**		,					
Distalan 8		10,790	334				,			10,700	110	•1		4,177	1/2	topp	2.0	**						
Major Group	90 88	8,296 1,223	243 260							湖	241 200	83	,	1.700	341 170	701	34	74	,					
	**	447	3							119	•			441	4	344	•	,						
Division 9		/ 14					•	-	ID M					• ,		**		•						
			***	45		15		46	4.00	34 790	464	1,001	10	18,843	447	4.154	110	704	13					
All Districts		34,833		•	••					11				71										
Division 0 Division 1		21 2	i				• •		•	2	1													
District J & J		1,626	45	4.1	•	18		<b>e</b> 3		1,761	41	1 10	•	1,001	14	4/11	,	47						
Major Chromp	SETTE	377	i	16		;		**		431	1	**		西山	f	**								
	ä		7	ě		, \$		*		43; 949 1773 163	į	•	•	71.2	ì				,					
	<b>3</b>	101	ţ	••	• •		,					**					*							
District 4		LATTO	24	•	**	•	4	٠		1,000	**	##		130	11	9000	"	#						
Major Corre	*	1,070	34	* A	•		•	•		1,070	34	11		3.36	12	200	4.5	##						
Distribut 5		110		• •		4.	••	•		110 4,330	2.2 52	430	,	110	)) }	ا الآلدا	10	407	**					
Direction 6		4.550	53	••				.,		764							,		**					
Major Group	댻	76) 3,254 417	27	15	•••	•	,	.*		1,254	H	777	•	整	17	in the	<b>#</b>	4	**					
Districtor 7	_	3,000		**	** •	••	••	**	•	1,000	#	41	•	2,331	113	1,000	34	•	**					
	<b>10-71</b>		*	*	**	•	• •	**	•	1,000	340	45	8	2,304	20	1,100	34		**					
Minister &		11,130	127	••	**	•	**		•	11,130	377	161	,	MI,363	107	720	**	#7	1.1					
Major Group		14		**	**	4+	••	**	• *	概	共	Ė	*	堪	4	Ü	**	ÿ	1					
	8	4	13	40	**	• •	**	**	**			17	•	# FF	-		7		**					
Ministria 9		* JN	. 7	**	**		**	***	**	100	7	a.	**	-	~	-	-	-	-					

TABLE 9-IV--INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE--contd.

Reserve of Indiana				-					-7			1400-00		-	, 11000	i, Desine	Management of		
	*	***	ntal Name	1	load	Cu.	ngthoyee	0	Shere	1	vsal	l.m.	layer	to	-phayes		longite Carling	Proudly Tracket	
		Modes	Panala	-	*	M	*	M	-	M	7	M	·	W	P	M	~ *	M	*
1		3	3	#	,	6	7		•	10	11	12	13	\$4	13	14	17	14	29
								WA	AD N	10,75									
All Divisions		43,704	876	103	4	• •	4	103		43,463	871	340	16	41,483	797	1,446	99	202	
Division 0		2	•	٠			••	**		,						,			
Division 1 & 1		4,703	135	10.1	•		•	(O)		0.000	/1/	,	,	#,961	125	. 113	,	9.3	
Major Group	22	. 61.3	÷.	13				23		1,543				1,543	••				
	STEERS	Train.	4	}	4		•	1		300	#2 2	3			82 6	•	2		
	5	1,000	4	34			-	34		1,045	•		1	1,001	7		,		
Division 4		344	,	٠						344	,			#31	,	5		•	
Major Group	40	844	3							844	3	1	•	#11	3	,		7	
Division I Division I		1.64 1.64,1	M 67			•				1,553	a)	842	12	117 4,167	30 24	44.0	×	IA!	
	22	141		•						1,045	.4	25	_	96)	2	34	1	137	
	- 23	715	**	·		,	:			7.715	M 22	10	3	2,948 631	14	410	30	21	
Direkton 7		5,807	46							9,3127	44			4,517	44	#73	••		
Major Group ?	M-71	4,632	43	• •						4,852	67			3,800	6)	972			
Division I		22,546	200	••	•	,		•		22,546	446	,		22,436	1,54	84	1:	1	
Major Group	325.ES	H-33	77	4.7				,		14,593 423 875	77			14,552 300 875	75	21	3		
	E.	1111	Mi	••	:	•		•		4,767	MÍ			4,717	715 49	22	24		
Division 9		403	1		•					491	,	,		<i>(1)</i>	3			•	
Moitr Ortug	90	401	3	••	,					401	\$			404	3				
•								WA	RD N	O 74									
All Divisions		14,143	876	46	12	1		47	13	14,095	964	637	15	11,220	\$11	3,891	333	3.30	15
Birtalan 0		47	3							47	,			45	1	311	,		
Statutes 1 Division 2 & 3		5 1,750			iż	•	•	•	12	3.7 <i>8</i> 0	76	243	,	4,703		0.05	20	114	
	27	•		1	٠,	•		Ĭ,	••			25	1	210 210	,		2 2	3	•
	*	172	1			ı		•	••	176	3		•	210 164		124	2		
	Establication	LE STATES	•	::					•	761 118 176 900 207 201 1,341 742	•	75	)	12825 1	•	37 44 41 22	i	35	1
,		44		17				10		1.50		15	•	1.167	1	4		10	
	#	組	23	12				12	•	611	11 23	Ľ	·		j	97 130	18	12	
District d	-	***	3	••	•			•		447	,	10		303	i	243	,		
Major Group	*	002	3				••			663	3	10	**	343		343	2	•	
Bhilaten 3		122	20				<b>.</b>			122	30			114	20		•		
Distribution 6		2,041	**	•			••		٠	3,642	90)	327	3	1,471	15	1,440	41	<b>JR5</b>	11
Major Group &	以	2.11	4	• •	•	•			•	2.00	2	200	•	144	7	1,439	7	10 173 12	äŝ
**************************************	•	1,005	25	• «	•								• •	1,366		705	,		٠
String 7	<b>.</b> 91			**	**	**	•	••		1,975	23	2			M 4	705	,	••	**
Major Group 14		"经"	ii.	••	4.	•	**		* *	1.20	11	• •	•	1,011	12		**		•
Athena d		3,440	445	• •	* *		*	•	٠	1,100	644	*	• 7	1,007	419	377	2,30	•	
Major Orace	li	盟	4	• •	• •	**	• •	•	• •	'经	2	ï	ï	1	3	Ë	ä	• •	**
		Name of the last		**			••	**		MENTS.	de de la constante de la const	10 3	1	配	Kara	:77 123 184	71		4.
-	-	202	*	**	••	4.	** *	• • •	••	213	•	,	**	ANT.		**	3	**	**
		213	•	• •	- 41			- **			*	•		100	*	***	-		~ •

### TABLE B-IY-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD ENDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—const.

Branch of Indexery Division and Major Occup of Indian			ratel return	1	Ireal	-	ph to the	23-	duare.	**	-	-	· ·	Dan			<u>"""</u>	ħ	1		
andred Index Classification		-	Pemales	~=	***************************************		, .		~	` w	Ŧ,.	Vi. 1		photo and		. pro-	-	ament special	7		
		2	,	4	,	4	,		•	10	ii	14	11	14	44	14	**	*	1		
								•	ABD	NO 71	,										
Districtor		13 400	1,716	•				•		11,000	1 "14	1,001	**	11,341	1.047	1 483	-	200			
riplicas P		310	1							100	ŧ	,	,	21		**		-			
Makes I		1.								+2	*	3		,jein							
dates 2 & J		4,841	**	•				•			-	***	•	A DAR	*10	488		*			
ha Geomb	70	178	14							1 70	14	1		125	3	12		•			
	26	183	1							183	1	10		-	4	44		•			
	11	791	į							300 t	Ţ	3 *	i	1	· ·	é	*	1			
	**	2 1 10	43	1				1		1110	4.3			1.60	44	4	•	•			
	34	210	ı.f							414	11	13		127	:	44		11			
inthem d		444								***		11		4.80		90.5		*			
pu Group	40	-	4							444		11		4 10		2006		14			
indown S		120	•							270	,			4.54	*						
Cabina d		2 Sept	46							*	**	144	•	* ***	2.5	100	#	44.5			
pre Chemip en	14.4	124	) † 345							376 1 971	1	4100		-	34	110		.44			
	44	749	•							149	*	47		hed	٠	100					
enten 1 jar Orrugg M	<b>1.71</b>	1 *14	18							4 757	19	<i>7</i> 4		7 723 994 1 74	17	*13		*			
	73	176	34							174	14		_		54						
laken #		4.4 4.6								4 4 * 7	7 , 1690	134	•	4 144	1 4"		74				
his Garage	6.) E1	1 4 34	727							144	929			1 454	117						
	* 3	1 449	47							113	1.40	41		1 433	-						
	90	678	4							4*4	4	4.5	•	-			• •				
talinu P		798	,							Fine	*	,		194	*						
has Christing	**	196	4							196	•	•		1 64	*						
_	_							13	#177 POC	17. 166 13.366	1 110	100	1.3	** 477	-	1 402	had	301			
Director		2,402	1.24.	14	7	*		**	•	12		-	**	*				,			
latina (f		79												#							
tatura J.A.J		1 402	44	**	•	F		11	۴	24*1	**	**	•	# 2">	##	107	1	100			
ne Gener	71	100-7								*	*			1 4 2	*	¥ <b>400</b>		**			
	THE PARTY		•						4	E	2	4		100		*					
	Ħ		, .	3				•			15		•	12	-	1	•	1			
		31 j									41	•			1.5	•					
interes d		475	77							#71	34			***	٠	345	*				
-	*	#71	319							#71	29	•		494	*	24.3	**				
mano A			*							2,981	1	<b>ari</b>	•	1.334	\$ 300	*#	1)	301			
	<b></b>	1,347	, pag															ales.			
	7	·#	*								4	Ħ			.]		*}	***			
to Consup th	-									1,770	**		•	/ 100	,,,,,	**		,			
nter Christop (16- 64- ations 7	**	1,796	34							2 (10)	2		ŧ	1 455	4	44	•		•		
no 7	31		A7 27							4	23			-	-			**			
um †	21	1.003	30 27 20 1,000			•			,	a, Yes	1,044			4,807	***	**	440	*			
atom ? no Consep 16- atom #		1.003 404 4.786	71	•		•			,	a, Yes	1,044		•	-			***	**			
atom ? no Consep 10- atom #		1.003	2.0	•	V Vind	•	*		,			*	•	-		*		*			
atom ? no Consep 10- atom #		1.003 404 4.786	71	· * * * * * * * * * * * * * * * * * * *	4 to 4 to 10 to		÷	*	,	a, Yes	1,044			-				**			

TABLE B-IV-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—rand.

Sund of Sulanian				Worker	o po 160	markets.	Indus	ley	Wa	rbers to 1	Non-Artes	shald t	ndustry,	Trode.	Dustman,	Profes	des or th	ur-les
		intel Orbaro		l'aset	Man.	ydsyee		Others		Yout	Em		Pu		Works		Carty	
Classification	Malu 2	Presides 1	M		M	7	M	*	14		M	7	M	7	M	7	14	P 19
•	•	•	•	,	•	•	•		16 	. "	13	13	14	15	14	17	••	••
All Division	10,122	736	51		37	••	34	raau	100 71 10.001	734	1,100	20	0,014	<b>631</b>	916	90	101	6
Distriction O	47	•	•	•				••	43			1	29	,	4	,	•	
Minister I	•	,						•	*	1			•	,				
Districts 2 & 3	3,317	49	11		87		14		3,146	40	70	30	1,900	14	110	5		
Major Croup 30	104		2	•	3		•	•	317	•	13		377		4			
**	167		7	y 2	•	•	2		1.44	7;	34		303 119					
Major Group 30 22 20 31 36 36	117	I	5	,,	i	•			210 144 229	1	7 21	1	343		95	••		
Division d	979								371	•	))	7	100 226	۱ ر	19	,	,	
Major Group 40	375	•							375		13		234	,	113		•	
Dirigina 1		,					·		•/•	7	**		-	,	114	•	•	
Diritales 4	1,300	23							2,340	"	914	,	1,136	•	123	N	45	,
Mains Clares MAS	315	4								_	4.55						4.0	
Major Group 40-47	1,104	10		•			•	•	1,304	10	130 430 147	•	613	2	24 87	7	14 51 25	1
Director ?	1,117	42						•	391	42	4)	•	390	41		,	239	
Major Greno 70-71	1,114	12		••					1,132	12	6		817	11	214 214	,		
Direction A	2,179	601					·		3,570	401	45	٠,	3,344	154	790	41		,
									-		Ψ,	•			8 814	••		•
Major Group 85 83 83 87	75 M 4 2 2 77	141 10			•		• •		1,30 146 146 147 177	141	••		1,345 986 173	141	••	•		
22	<b>3</b>	7	•			• •	•	••	443	7	21	•	430	22	*	•		
**	m	326				•		*:	727	328	21		301	201	18	27		•
Division 9	907	•				•		••	302	•	"	••	440	•	31	••		
Major Group 10	500	•						•	907	•	11	••	440	4	\$1	•		
		•					•	NARD	NO#	•								
All Divisions	16,871		7	2	4		3	3	16,064	1,400	<b>663</b>		11,496	1,307	3,430	120	517	15
Division 0	**		•		**	••	**		36	• •	3	••	23	**	••	•	• •	•
Dinistra 1	<i>pa</i>		_		* *	•		**	10	**	••	••	10	**	•	••	••	••
Districtor J & J	4,133	516	,	,	•	•	J	3	4,146	114	130	,	),)()	97	34.5	**	40	,
Major Group	124	13		•			•	• • •	175	19	13	•	100	, !	4	2 2	14	
# 17 mm	355867433	3	*	•	• •		1		PERKRYSEE	1	77.20.00	• •				ī	1	
14 M	3 %	10	•	•					150	- K 4.5 %	i	• • •	316	3	17 18 27 27	**	Š	*
*	100	n				•			#3	13	13	3		33	10		Ì	:
3	379	3	2		ż	,′			197	3	38	**	120	1	ä	Ţ	į	••
	A26	12	. •	••	,.	••		••	836	12	86	•	370	-	348		13	.,
Marine Orena 48	636	13		• •					836	12	*		779	6	348	•	13	**
Division 5	77	**			,			••	27				*		,		•	
Bookin 6	LIM	*						• •	3,780	•	311	,	1,002	×	1,007	26	293	٠
Major Group (5.5)	基	ri d	•	•		:	• 1	•	-20	*	***	,	22	3 17	1.30	14	Mi.	*
Attabates 9	1347	N .	**	**	**	••	••	••	1.00	*	19		1,000	**	202	*		••
Make Come 78.71			••	41		•	••	**			19					95		••
Seifer Cross 10-13		#	**	41	**	••	**	••	<b>T</b>	#	**	**	145°	8	Š.	=	**	•**
Philips 7	3,341	1,100	**	**	**	**.			2,347	1,102	***	3	4/107	اللب	,	<b>**</b>	42	

## TABLE B-IV—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROPESSION OR SERVICE—cond.

Tributes and Marin	Ta	read Binds	-	risid.	10 mg/d		04		*		- Company		-	Mary and	1			
Constitute in the constitution in the constitu	Marian.	Program of	, All House, and the second se	A ALVER WATER	A AND THE PERSON	A J. Andrews Andrews	A CONTRACTOR OF THE PARTY OF TH		We were is a. Zic Seal	M Marian	Annual Section	N. C. ST. ST. ST.	proprieta	Province contribute	700	SAN WOLLOW TO SERVICE OF	All or resident	
,	1		•		7	*	-		-	11	.,	15	**	13		13	**	
		,	**	-	-			-			••	•	•••			**		, •
							-	M37 7M	(Marie Marie and	entere g								
Asper Group 80	2. mm	413	*				4		2.4	100	1.		L	144	•	i	1 4	9. 9
Asjaw Gessup 60 91 82 84	12.33	413		*						1.22.2	43		. 4	1112	E	1	H	) 
Ministra P	7-9	,							77	,			**	,	14	***	4.0	je.
								arta.										
							<b>Sprand</b>	China	n Mai and	ES (Post)								
& Divinium	4,200	**	t				*		4,366	**	1		4,344	44	•	* 1	**	46
Mireston I & F		•	*		+ +	> C	3		2.7	•			pa	i	*	* •	ŧ	9
Hydrian d	,		• •	nt t		¥ **	**					7.4		-	*	* *	1	9
Wedneso &	<b>J10</b>	* *		,	,	•	••	•		•0*		7.00	**			•	*	¥
Mary principals	)P(5)	3.0				• •		*.*		 N	••		10	44	•			
remove f lauru German - 10	4,341	21					, ,		4,764	23			a, Nie	*		*	19	
8.3	1.534								1	3		,		29			7	,
Sauth Group Sa a.1 ar as as	636 636 93	94			**			٠	4	114			は					9
Printed #	**		9.00				٠.		••				***			- 1	* 4	,
							Symile	('harry	pp 36g. m.	et rimm	ulk.3							
LE The territor	191								727	**	100		2346		2004		. •	
Nissahan T	111	••	••	**	**	**			* 57	**	3130		1.84		Ph.5		1.5	
Major Cience 26.71	***								***	b .	1-999		274		297	• 7	c	
						<b>Commission</b>	Charge	Paris .	M (Pres	New grille	y Vermie	å						
A Distrinos	1,780	£3		• •					2.700	1.9			3.700	4.4		V.E	.,	,
Districtor 7	J. NO.	**	41	**					<b>3.79m</b>	2.8	* •		\$.9000	**				: -
Asper Group 19.71	2,700	1,9							T.	.,	- *		3, 740	2.3			2.1	*
						Square Sal	d Charg	pe Philips	21 (Pa	h-ladned	1 months							
di Metana	1,394					4 *			1,304	<b>#</b> 2	113		4.000		r	141	4.	3.
Metalian I	•			.,	* *	**	<b>*</b> *	2 v	•	> 9	**	4.7			yet	•	v. 4	4 /
Majohou ?	1,380	2 10	8.1			, A	**		1,300	**	111	10	1388		•	>	4.0	
Augus Chroney 70 71	1,380	*					5.4		1,540	15	117		1,199		4.4	3.5	49	v-1
Bradulan #	#E		*			. ,	3.4	24					**	6.7		***	,н. ў	- 41

### APPENDIX TO TABLE BUY

### CALOUTTA

### West Ma .-- 1

### Want Ma---

80-(M-6), 01-(M N), 02-(M-11), 68-(M-1), 04-(M-40), 10-(M-6), 21-(M-7, F-2), 23-(M-21), 34-(M-60), 31-(M-61), 38-(M-14), 34-36-(M-72, F-3), 80-(M-44), 81-(M-16), 38-(M-16), 86-(M-16), 87-(M-60, F-3), 90-(M-60, F-8).

### West No.---

### Wand No .--

00— $(M\cdot 0, y\cdot 1)$ , 01— $(M\cdot 0, y\cdot 1)$ , 00— $(M\cdot 0, y\cdot 1)$ , 04— $(M\cdot 7)$ , 10— $(M\cdot 7)$ , 29— $(M\cdot 10)$ , 21— $(M\cdot 0)$ , 31— $(M\cdot 0)$ , 34—36— $(M\cdot 11)$ , 31— $(Y\cdot 0)$ , 31—

### Ward No.-5

09—(M-90), 64—(M 6), 10—(M-6), 21—(M-17), 22—(M-164, p-6), 30—(M 66, F-1), 30—(M-6, F-1), 30—(M-1), 30—(M-1), 30—(M-31, p-1), 30—(M-36, p-6), 31—(M-82), 36—(M-30), 30—(M-32), 30—(M-36, p-1), 
### Ward No.-6

86-(M-1), 09-(M-90), 04-(M-1), 10-(M-2), 21-(M-4), 29-(M-60), 98-(M-80), F-1), 88-(M-60), 98-(M-60), 98-(M-60), 88-(M-10 P-1), 88-(M-60), 88-(M-10), 81-(M-8), 81-(M-8), 81-(M-80), 88-(M-80), 88-(M-80), 88-(M-80), 88-(M-81), 88-(M-80), 88-(M-81), 88-(M-8

### Ward No -?

03—(M-1), 08—(M-98, P-4), 04—(M 12), 10—(M-7), 28—(M-68, P-1), 38—(M-68, P-1), 31—(M-78, P-1), 31—(M-78, P-1), 37—(M-101, P-2), 37—(M-101, P-4), 31—(P-2), 72—(M-1) 08—(M-107, P-2) 75—(M-78, P-1),

### Ward No.--

60—(M-1), 01—(M-0), 04—(M-0), F-1), 10—(M-10), 50— (M-7), F-0) 52—(M-11), 50—(M-72), 50—(M-0), 50— (F-0), 64-04—(F-0), 66—(F-0), 67—(F-0), 50—(F-1), 79— (F-0), 60—(F-1), 64—(M-70), 67—(F-0), 50—(M-0), F-1).

### Mant Marris

STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE

### Ward No.-10

### Ward No.-11

04—(M-86, F-1), 10—(M-18), 21—(M-6), 22—(M-48), 28—(M-27), 54—(M-6), 26—(M-1), 26—(M-67), 81—(M-86), 88—(M-29), 84-80—(M-41), 80—(M-18), 81—(M-61), 79—(M-8, F-7), 88—(M-80, F-1), 84—(M-62), 85—(M-86, F-4), 86—(M-17), 89—(M-78, F-1), 80—(M-98).

### Ward Ma -- 12

01—(M 8), 02-(M-6), C4—(M-4), 10—(M-3), 23—(M-70), 23—(M 26 F-3), 24—(M 46, F 1), 28—(M 74, F 7), 29—(M-62, F-6), 81—(M 40) 82—(M-26), 84-86—(M 60), 36—(M 94), 30—(M-81), 51—(M-6, F-1), 72—(M-3), 85—(M-66), 84—(M-80), 86—(M 80) 86—(M 83), 90—(M 52, F 3),

### Ward No -13

10—(M-4), \$1—(M-9), \$2- (M 85) \$3-(M 15), \$4-(M-85), \$20—(M-81, F-8), \$5-(M 29), \$4-10-(M 67), \$0-(M-88) \$1-(M-63, F-4), \$73-(M-84, F-1), \$73-(M-80, F-89), \$8-(M-83, F-8), \$6-(M-83, F-8), \$6-(M-83, F-8), \$7-(M-86, F-12), \$9-(M 107, F-7), \$90-(M 43, F-8), \$7-(M-86, F-12), \$9-(M 107, F-7), \$90-(M 43, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-8), \$9-(M-86, F-

### Ward No -14

09-(M-1), 04-(M-83), 11-(M-6), 22-(M-78), 23-(M-22), 24-(M-27, F-1), 29-(M-68, F-17), 82-(M-30), 24-35-(M-66, F-4), 80-(M-37), 72-(M-6), 80-(M-64, F-2), 84-(M-69), 85-(M-80, F-1), 86-(M-16), 87-(M-60, F-3),

### Ward Na.-15

01—(M·1), 03—(M·13), 04—(M·3), 10—(M·3), 23—(M·120, F·9), 25—(M·15, F·6), 24—(M·175 F·6), 31—(M·31, F·6), 25—(M·11, F·8), 37—(M·160, F·6), 36—(M·192), 50—(M·7), 51—(M·60, F·5), 51—(M·26, F·61) 49—(M·20 F·61), 63 —(M·60, F·1), 64—(M·60), 85—(M·120, F·2), 87—(M·16), 86—(M·80, F·17), 90—(M·63, F·10).

### Ward No. - 18

20-(M-55, F-5), 54-(M-6, F-4), 50-(F-57), 53-(F-11), 50-(M-76), 51-(F-6), 60-(F-6), 73-(F-8), 63-(F-10), 60-(F-1), 67-(F-2),

### Ward No.-17

### Word Ma .-- 18

00-(M-1), 00-(M-0), 00-(M-0), 00-(M-0), N-1), 
### APPENDIX TO TABLE BUY-could

### West Na-19

### Ward Na - 30

05 - (M-5), 06 --(M-5), 16 --(M-10), 20 --(M-16), P-2), 25 -1M 201, 29 - (M-16), P-1), 25 --(M-16), P-2), 24 --(M-17), P-3),
1M-6(), 26 --(M-5), 25 --(M-17), 75 --(M-1), 75 (M-16),
P-4), 45 (M-127, P-3), 34 --(M-10), 35 --(M-10), P-1), 46 --(M-24, P-2), 55 --(M-17), P-2),
(M-24, P-2), 55 --(M-17), P-3)

### Hard Na -41

CO-(M & O ) + M + 9, CO + (M + 9, CO + (M + 8, 10 + (M + 8, 35 + 1), 21 M + 10; 36 (M + 1), 36 (M + 1, 35 M + 2), 38 (M + 10, 36 M + 10, 36 M + 10, 36 M + 10, 36 M + 10, 36 M + 10, 36 M + 10, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M + 11, 36 M +

### Hard No - 11

00-(M-11, 0) -(M-11), 09 (M-9), 10-(M-14), 21-(M-12), 25 (M-8), P 11, 24-(M-8) 26 (M-7), 26 (M-6), 25-(M-10), P 21, 29-(M-8), 26 (M-8), 8-21, 20-(M-6), 21 (M-8), 22 (M-8), 23 (M-8), 24 (M-8), 25 (M-8), 25 (M-8), 25 (M-8), 25 (M-8), 26 (M-8), 26 (M-8), 26 (M-8), 26 (M-8), 26 (M-8), 26 (M-8), 26 (M-8), 26 (M-8), 26 (M-8), 26 (M-8), 26 (M-8), 26 (M-8), 27 21, 26 (M-8), 27 21, 26 (M-8), 27 21, 26 (M-8), 27 21, 26 (M-8), 27 21, 26 (M-8), 27 21, 26 (M-8), 27 21, 26 (M-8), 27 21, 26 (M-8), 27 21, 26 (M-8), 27 21, 26 (M-8), 27 21, 26 (M-8), 27 21, 26 (M-8), 27 21, 26 (M-8), 27 21, 26 (M-8), 27 21, 26 (M-8), 27 21, 26 (M-8), 27 21, 26 (M-8), 27 21, 26 (M-8), 27 21, 26 (M-8), 27 21, 27 (M-8), 27 21, 28 (M-8), 27 21, 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8), 28 (M-8),

### Ward Ny - 28

O1--(M 11), O4 (M-O1, 90--(M 100) 21--(M a), 26--(M-36), 25--(M 2), 26 (M-101, F 1), 23--(M 201, 24-46 (M-86), 27--(M 121) 26 (M 74, 20 (M 10), 31--(M 71, F-0), 73--(M-80) 42--(M-60, F-1), 66 (M 16), 43--(M-16), 26--(M-16), 26--(M-16), 26--(M-16), 26--(M-16), 26--(M-38), 26--(M 306)

### Ward No -- 24

OC--(M 1), OI (M 2), O2--(M-1), O6--(M 1), 10--(M 3) #1---(P-4), 88---(M 14, 88---(M 15), 80---(M-8), 81---(P-2), 78--(M 15), 80---(M-8)

### Ward No - 25

00-(M.6., 01-(M.6), 00-(M.6), 06-(M.7), 10-(M.19), 81-(M.70, P-1), 29-(M.106, F.1), 36-(M.36, F-1), 81-(M.36, F-1), 81-(M.36, F-1), 81-(M.36, F-1), 81-(M.36, F-1), 81-(M.36, F-1), 73-(M.36, 
### Ward No.---

60—(M ft), 91—(M-1), 30—(M-4), 30—(M-10), 34—(M-37), 30—36-40, 30—(M-44), 30—(M-44), 41—(M-1), 40—(M-4), 30-40—(M-4), 36—(M-74), 37—(M-2), 30—(M-6), 42—(M-6), 30—(M-6), 61—(M-66), 79—(M-1), 61—(M-6), 7-6), 7-6, 39 —(M 6), 64—(M-7), 66—(M-67), 66—(M 6), 87—(M-1).

### Word No -- 17

00-(25-1), 84-(16-16), 16-(16-6), 81-(16-6), 80-(16-6), 00-(16-60), 80-(16-71), 80-(16-6), 7-(1), 20-(16-6), 01-(16-61), 81-(16-71), 80-(16-6), 7-(1), 20-(16-6), 01-(16-61), 81-(16-6), 80-(16-6), 7-(16-6), 80-(16-6), 01-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 01-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 01-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 01-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 01-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 01-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 01-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 01-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 01-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 01-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 80-(16-6), 8

### Ward Ha-Mi

SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-CHAIL SI-

### West No - 40

00—(M 90, P.1), DA--(P \$1, 10—(M 1), D1--(M-00, 10—00, 10—00, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—10, 10—

### Ward No. -- NO

91--(M-2), 00-(M-4), 00--(M-0), 10--(M-1), 20--(M-0), 30--(M-0), 37--(M-4), 7-4), 30--(M-0), 30--(M-7), 0-6, 33--(M-4, 7-1), 37--(M-4), 40--(F-4), 56--(M-0), 40--(M-1), 10, 3-4), 46--(M-2), F-1), 40--(14-1), F-1)

### Ward No 41

00----(36 10), 00 - (36 1), 10 - (36 4), 20--- (36 104, 37 2), 22--- (36 5), 25 - (36 20), 34--- (36 6), 34 - (36 6), 35 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 - (36 6), 36 -

### Ward No -- 80

01--(M-1) 08- (M-10), 05--(M-4), 06--(M-47), 10--(M-2), 21 (M-10), 25--(M-2), 26--(M-47), 25--(M-2), 26--(M-2), 27)

### Ward No - 21

### Mand Ma -- M

60--(M-1), 06 (26-6) 20 (M-18, 2) (M-1), 06--(M-16-00) P (1, 25--(M-76, 36 (M-160) P (2) 27--(M-16, 27-1), 46--(M-17, 27-1) 16--(M-10, 37-1), 46--(M-18, 37-1), 46--(M-18, 38--(M-18, 38--(

### Ward Ha, --- MA

08-(M 1), 08-(M.T), 06-(M 1), F-1), 10-(M-4), 11-(M-5), 21-(M-5), 22-(M-6), 23-(M-6), 
### Ward Ma ---

60—(M 4), 69—(M 5), 69—(M 50), 61—(M-64), 64—(M-66), F1), 16—(M-61, 60—(M-110) 51—(M 60, F1), 60—(M-60), F 6), 60—(M-6), 60—(M-6, F-7), 61—(M-66, B-4), 64—(M-68), G1-61, F-61, 76—(M-61, 76—(M-61, F-10), 60—(M-61, F-61, 60—(M-61, F-61), 61—(M-61, 60—(M-61, 60), 60—(M-61, 60), 61—(M-61, 60), 61=(M-61, 60), 61=

### Ward No -- 67

ELECTION OF THE

### APPENDEX TO TABLE B-IV-const.

### Ward Na-00

### Wood No.--- 00

66-(M-9), 96-(P-1), 97-(M-10), 98-(M-90), 88-(M-88, P-1), 80-(M-84), 80-(M-96), 75-(M-1), 78-(M-88, P-6), 88-(M-86, F-11), 86-(M-19, F-1),

### Ward No.- 40

### Ward No --- 11

01—(M 11), 04—(M-10), 10—(M-7), 90—(M-188), 21—(M 19), 26—(M-186, F-1), 26—(M-86, F-1), 28—(M-187, F-3), 89—(M-86), 84-36—(M-188), 87—(M-110), 84—(M-142, F-3), 80—(M-48), 72—(M-8), 76—(M-12, F-7), 80—(M-48), 84—(M-48), 84—(M-48), 85—(M-7, F-2), 87—(M-180, F-26),

### Ward No. -- 12.

### Ward No.-43

00—(M-8), 10—(M-10), 81—(M-4), 82—(M-120), 83—(M-41, F1) 84—(M-64) 85—(M-82), 85—(M-80), 85—(M-120, F-1), 89—(M-70, F-8), 81—(M-83, F-1), 84-85—(M-66, F-1), 80—(M-81), 81—(M-11, F-1), 81—(M-52, F-67), 85—(M-27, F-8) 84—(M-61), 80—(M-70), 86—(M-60).

### Ward No --- 44

10-(M-8), 80-(M-100, P-1), 81-(M-8), 85-(M-74, F-1), 85-(M-8), 85-(M-74, F-1), 85-(M-17) 10-(M-19, F-2), 81-(M-102, F-1), 85-(M-14), 85-(M-8), 85-(M-8), 85-(M-8), 85-(M-8), 85-(M-8), 85-(M-8), 85-(M-17, F-1), 85-(M-6), 90-(M-6), F-1), 85-(M-6), 90-(M-6), F-1), 85-(M-6), 90-(M-6), F-1),

### Want Na.--Al

### Wast Ma -- 46

60—(M-1), 01—(M-1), 68—(M-1), 16—(M-9), 51—(M-14), 58—(M-97, F-6), 58—(M-16, F-1), 54—(M-14), 68—(M-16, 8) 58—(M-14), 51—(M-16), 58—(M-16, F-1), 54-16—(M-16), 61 —(M-18), 50—(M-14, F-17),

### Word No --- IT

00-(M-0), 10-(M-0), 21-(M-0), 20-(M-0, P-0), 20 - (M-10), 30-(M-0, P-0), 30-(M-0, 30-(M-0, 37-(M-0), 30-(M-0), 30-(

### Ward Ma .-- 48

### Ward No.---

### Ward Ma .-- 60

01—(M-8), 08—(M-1, F-1), 04—(M-10), 10—(M-6), 21—(M-80, F-1), 29—(M-141, F-8), 29—(M-88), 24—(M-19, F-1), 25—(M-8, F-2), 29—(M-6, F-4), &1—(M-146), 88—(M-170, F-1), 34-25—(M-71, F-1), 50—(M-180), 51—(M-17, F-17), 79—(M-6), 88—(M-86, F-1), 64—(M-76), 85—(M-68), 86—(M-86, F-6), 87—(M-111, F-6), 90—(M-86, F-1)

### Ward No -81

01—(M·2), 02—(M·2), 08 –(M·1), 04—(M·6), 10 (M 2r 21 – (M·61 F·8), 23—(M·17), 24—(M·29, F·2), 25 – (M·4, F·1), 29—(M·47, F·1), 31—(M·128), 32—(M·60, F·2), 33—(M·107, F·21), 34-36—(M·87, F·2), 80 – (M·14, F·2), 51—(M·27, F·8), 60-48—(M·96, F·17), 60—(M·86, F·44), 82—(M·76, F·81), 85—(F·1), 84—(M·114), 89—(F·6), 90—(M·82, F·12).

### Ward No -- 52

01--(M-19), 09--(M-1), 06--(M-5, F-3), 10--(M-6), 21--(M-144, F-1), 28--(M-80, F-3), 94 - (M-90, F-3), 25--(M-5), 85--(M-50, F-1), 35--(M-71), 84-35--(M-72, F-2), 36--(M-90, F-1), 35--(M-107, F-1), 7s--(M-1), 7s--(M-102, F-16), 81--(M-92, F-61), 88--(M-61, F-3), 85--(M-76, F-8), 64--(M-19, F-3), 86--(M-91, F-1), 86--(M-14, F-6), 87--(M-66, F-7).

### Ward No.- 50

00—(F-1), 01—(M-9), 04—(M-86), 10—(M-9), 21—(M-140, F-10), 22—(M-86, F-24), 74—(M-66, F-10), 19—(M-96, F-86), 81—(M-180, F-8), 88—(M-91, F-17), 34-56—(M-46), 80—(M-76, F-9), 51—(M-86), 78—(M-8), 78—(M-19, F-18), 64—(M-88), 66—(M-9, F-8), 87—(M-144, F-28), 90—(M-129, F-18), 64—(M-88), 66—(M-9, F-8), 87—(M-144, F-28), 90—(M-129, F-8), 81—(M-144, F-28), 90—(M-129, F-8), 81—(M-86), 66—(M-86), 66—(

### Word No -44

### Wasi No -86

81—[M.4], 66—[M.1], 66—[M.7], 10—[M.4, P.1], 21—[M. 81. P.6, 30—[M.18], P.6, 30—[M.6], 34—[M.6], P.6, 81—[M.18], 30—[M.6], P.16, 31—[M.18], 30—[M.11], P.7], 31-35—[M.6], 30—[M.6], P.6, 31 [M.6], P.6, P.7], 31-35—[M.6], 31-35, 31-36, 31-36, 31-36, P.6, P.7], 31-36, 31-36, 31-36, 31-36, 31-36, 31-36, P.6, 81—[M.1], 37—[M.16], P.6, 81—[M.1], 37—[M.16], P.6,

### APPENDER TO TABLE BIV-COM

### Wand Ma .-- 46

60—(M-0), 60—(M-0), 00—(M-7), 60—(F 1), 04—(M-10) 10—(M-2), 80—(M-34), 81—(M-4), 85—(M 24, F 1) 26— (F 3), 87—(M-32, F 1), 26—(M-4), F-1), 20—(M 24), 40—(M-2), 80—(M 1, F-1), 90—(M 2), 80—(M 3), 80—(M 3), F-2)

### Ward No.---

00-(M-1), 01-(M-1), 03 (M 1), 04-(M-1), 10-(M-2), 16-(M-2), 16-(M-1), 18-(M-1), 18-(M-

### Ward No --- SA

Ol-(M-1), O4-(M 3) 10-(M-14), 30-(M 4), 31-(M 28 23-(M-17, F-1) 34 (M 5) 34 (M-24 F 5), 35-(M 3' 34-35-(M-0), F 3; 50-(M 44), 5, -(M C F 2), 73 (M C) 35-(M 21, F 4) 34-(M 34) 35-(M 36, 35-(M 21, F 4) 67-(M-67), VO (M 40 F 5)

### Ward No - 40

### Ward Nu --- 40

40--(M-5), 01--(M-4) 05--(M 1) 04--(M fa: 10 (M 6) 21--(M-6), 22--(P 6), 28--(M-6); 96--(M 60, P 9) 25--(M 9), N5--(M 10) P 6: 36-36--(M 66, P 1), 51--(M 73, P 3) 72--(M 1) 73--(M 64, P 13) 83--(M 35, P 5) 84--(M 64, B) (M 74, P 1) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M 66, P 10) M--(M

### Wand No -61

00—(M·1), 01- (M·2), 03—(M·1) 04 ·M·8' F1: 10—(M·1), 80—(M·92, F1), 25—(M·2), 25—(M·3), 25—(M·3), 27 ·M·3; 27 ·M·3; 27 ·M·3; 28—(M·14, F-3), 80—(M·14, F-3), 80—(M·14, F-3), 80—(M·14, F-3), 80—(M·14, F-3), 80—(M·17, F1), 80—(M·17, F1), 80—(M·17, F1), 80—(M·17, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F1), 80—(M·18, F

### Ward Na ........................

CO-(M-2), 01-4M 1, 04-4M-6), 10-4M-71 F 3) 41-4M \$10), 24- (M-127, F-2), 20-4M 139), 27 (M 44, F 1, 98 -(M-97, F-6), 30-(M-92, F-6), 68 (M 118, F-6) 39-4M 130, F-6), 60-(M 76), 73-4M-6, 68-4M 166, F 4+ 64 -(M-141, F-7), 86-(M-97, F-3), 16-4M-63 F 6), 67-4 (M-70, F-10), 30-(M-61, F-27), 40-3M-61, F 6).

### Wood No. -43

05--(M-38), 68--(M-4), 68--(M-4, F-1), 10--(M-60) 89 -(M-108, F-2), 21--(M-7), 22--(M-26, F-1), 29--(M-80), 68--(M-60), 68--(M-6), 87--(M-100, F-1), 58--(M-100, F-2), 59--(M-60, F-1), 20--(M-10), F-11), 12--(M-60, 80--(M-61) 50-80--(M-61, F-3), 68--(M-61, F-4), 68--(M-100, F-14),

### Wood Ma .- 64

00-06-14, 01-06-1, 05-06-1, 05-06-1, 7-11, 16-06-00, 00-06-100, F-0, 21-06-0, F-11, 28-08-08, 10 -08-06, 8-1, 16-08-08, 08-08-10, F-11, 18-08-08, 10 28-08-06, 8-6, 38-08-106, F-11, 18-08-06, F-11, 18 --(M-01), 34 M--(M-08, P-08, 20--(M-108), 51--(M-68, 20-16), 73--(M-108, P-09), 40 (M-108, P-01), 65--(M-08, P-03), 75-13, 40--(M-08, P-03), 65--(M-08, P-04), 65--(M-08, P-08), ## Wast Na .. 44

### Ward Ma ... de

02--136-63. 00 (36 1). 10 (36 6). 8. (36 107). 00- (30-00). 00 (36 6). 20-136-60). 00 (36 6). 20-136-60). 00 (36 6). 21 (36 6). 20 136 73 90-136-60. 00 (36 6). 21 (36 6). 20 136 73 90-136-60. 00 (36 6). 00 (36 6). 00 (36 6). 00 (36 6). 00 (36 6).

### Ward ha ... at

00-48 13, 01-48 01-68 01 01-68 01 01-68 03 10-68 03 10-68 03 18-63 03-68 03 18-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03-68 03

### Wast No -- 40

00-(M s), 01 (M 3) 06-(M s), 00 (M-s), 00-(M-s), ## Ward No --

co-(M & P 2) Co- (M MD), NO (M M), No-(M 17), No-(M 17), No-(M 18), N 14. M- (M 18) NO- (M NO-(M M), N- (M NO-(M N

### Ward No. - 50

01--(16 17) 06--(16 21, F 1), 10- (M 11), 10- (M 15), F 4), 21 - (M 42), 10- (M 167, F 1), 26- (M 46) 26---(M-46, F 1), 26---(16 4), 27---(16 16), F 4), 26--(16 160, F 1), 26---(M-46, F 4), 21--(24-66), 26-- (M 66, F 1) 36-26-(16 16), 26--(M-47, 70, F-1), 51-- (M 37, F 36), 36---(M 46, F-4), 34--(M-47, 36---(M-66, F-6), 6-- (M 18), F 40), 40-- (M-11), F 4),

### Ward Ma. - 71

## (15-6), 63 (M-6), 66-(M-15), 64-(M-31), 16-(M-6), 61-(M-17), 80-(M-6), P-1), 10-(M-6), P-1), 10-(M-6), P-1), 10-(M-6), P-1), 10-(M-6), P-1), 10-(M-6), 10

### Word No -- 75

02—(14-7), 03—(15-7), 03—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1), 15—(15-1),

### APPENDIX TO TABLE B-IV-concid.

### West No.-75

### Wast Mo. -- 74

### Ward No.-75

06-(M-S), 10-(M 1), 21-(M-S01, F-9), 22-(M 271, F-4), 28-(M-178, F-18), 27-(M-336, F-7), 29-(M-366), 30-(M-176), 22-(M-367), 29-(M-367), 39-(M-370), 39-(M-370, F-4), 34-26-(M-360, F-1), 37-(M-301, F-1), 39-(M-136), 30-(M-134), 39-(M-190, F-30), 78-(M-51), 72-(M-604, F-8), 31-(M-360, F-1), 36-(M-16-6), 360-(M-96, F-1), 36-(M-6), 36-(M-96, F-1), 36-(M-6), 
### Ward No.-76

### Ward No.-11

01-(M-9), 08-(M-3), 00-(M-11), 04-(M-12, P-1), 10-(M-12, P-1), 01-(M-0), 92-(M-100, P-9), 93-(P-5), 94-(M-51), 95-(M-1), 95-(M-30, P-4), 81-(M-114), 30-

(M.66), 26-26—(M.126), 60—(M.26), 61—(M.66, P-5) †3--(M-5), 68--(M-56, P-5), 86--(M-66), 66--(M-26), 65--(M-16, P-1), 67--(M-46, P-5).

### Ward No -15

01--(M-6), 06--(M·14), 10--(M-5), 20--(M-61), 21--(M-4), 25--(M-90, F·7), 23--(M-21), 24--(M-2), 25--(M-86), 26--(M-80), 29--(M-61, F·7), 31--(M-64, F·4), 36-36--(M-12), 31--(F·6), 31--(M-78, F·2), 34--(M-90), 35--(F·2), 35--(M-82, F-4), 30--(M·12, F·1), 90--(F·1),

### Word No.-13

02—(M-1, F-2), 01—(M-3), 03—(M-3), 04—(M-3), F-4), 10—(M-5, F-1), 21—(M-29), 27—(M-56, F-9), 30—(M-35), 29—(M-9, F-1), 39—(M-9, F-1), 34—36—(M-29, F-1), 35—(M-27, F-21), 30—(F-1), 73—(M-27, F-21), 30—(F-1), 73—(M-27, F-3), 30—(M-46, F-3), 34—(M-64, F-1), 35—(M-17, F-3), 30—(F-1))

### Ward No. -- 80

### Special Charge No. 81 (Port)

### Special Charge No. 82 (Canala)

MII.

### Special Charge No. 84 (Port Sea going Vessels)

MII.

### Special Charge No. 66 (Port-Inland Vessels)

81-(M-4), 80-(M-10).

### TABLE B-V-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION

### Ported

- i.) This table gives the occupational classification by sex of persons at work in the non-agricultural sector of the economy. The occupational classification in terms of the National Classification of Occupations is presented for each division and group separately for each of the Industrial Categories III to IX. For convenience of reference the categories are briefly described below:
  - III—In Mining, Quarrying, Livestock, Forestry, Fishing, Hunting, Plantations, Orchards and albed activities.
  - IV-At Household Industry;
  - V—In Manufacturing other than Household Industry;
  - VI-in Construction.
  - VII-la Trade and Commerce;
  - VIII—In Transport, Storage and Communications:
    - DC-In Other Services.
- 2.1 For economy of space groups having less than I per cent of the workers of all divisions for the city and its different wards instead of being shown in the main table have been given in an appendix to the table.
- 2.2 In the Union Table B-V presented in the Yot. XVI, West Bengal & Sikkim, Part II-B ( ii ). General Economic Tables, 1961 Census, figures for each family ( N. C. O. ) for the entire city of Calcutta have been shown
- 2.3 A complete list of the divisions and groups of the National Classification of Occupations have been given in Appendix V to this Volume.
- 3.1 One of the distinctive features of the 1951 Crases economic classification scheme is the application of a two-fold classification of all non-agricultural workers by (1) industry i.e., branch of economic activity and (11) acceptator i.e., function or exact work. In the earlier currents the economic classifications were based on midder a purely industrial not a purely acceptational classification of population, but were practically a combination of

- counts the term ecoupation implies mainly the function or enect work which a person performs.
- 3.3 Concept of industry is distinctly reparate from that of occupation. Industry means that weter of economic activity in which the earner is engaged e.g., textile industry, escal industry, automobile industry, occupation dissoribes the exact function that an individual performs in any sector e.g., fitter, corposer, accounts clerk, office peop etc. Occupation is thus eventually related to the nature of function or duties performed, while industry is related to the kind of produce(s) manufactured or service(s) performed.
- 4.1 In the sorting and tabulation stage, election of working population by industry wer finalised at an early stage, although ouding for both industry and occupation was done standaneously.
- 4.2 The figures according to industrial classification of population were published before the occupational classifications and subsequently cross tabulations between industry and occupation were findled. On finalization of Table B-V, certain cases of apparently incompatible cross classification between industry and occupation came to action
- 4.3 It is difficult to conserve that there are architects or computing clurks or tabulation machine operators in household industries, spinners, knitters or dyors in mining and quarrying sta; tram ser drivers in measufacturing or in construction; quarryimen, driffers or miners in trade and commerce; craftsmen and production process workers in transport services; etc. etc.
- 4.4 Such misclassification has necessared due to age or more of the following reasons (i) incomplete are wrong entries in the animuration olips, (ii) wrong economic elassification of an individual at the corting stage, (iii) error in assignment of industrial or occupational code number. Considering all annual-value cases of muchasilization, the number of workers affected is even less than 2 per cont. of the total working population of the city i.e., less than 0.9 per cent of the total population of Culoutte.
- 5. Crafteroen, production process workers and telephroces and dependent classified proposaleroes in the sity of Culoutia. This proup of vertices accurate for \$2.20 per cost of the total non-agricultural routines of Culoutia. They are believed by sales workers, forwise, allows and secretary workers. Survival, allows and secretary. A process following believe to the proposition. A process is also believe to the process of th

Occu Divid	petio <b>nal</b> tion	Percentage	Occupational Division	Percentage
ALL	Divisions	100'00	5 Miners, Quarrymen and Related We	orkers 0-02
0	Professional, Technical and Related Workers	6.30	6 Workers In Transport and Commun tion Occupations 7-8 Craftsmen, Production Process Wor	5 92
ı	Administrative, Executive and Managerial Workers	5·12	and labourers not elecwhere classified	32·20
2	Cierical and Related Workers	13.96	9 Service, Sport and Recreation	V
3	Sales Workers	18-11	Workers	17:32
4	Parmers, Pishermen, Hunters, Logge and Related Workers	rs 0-57	X Workers not classifiable by Occupation	0.48

#### TABLE B-V-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION

_		TITTAL WORKERS			*************************************		
Divinion Co.	A STATE OF THE STA		Posterior	Epolyment Canage		Mades	s distantante sig
1		3	•			3	<u> </u>
	¢.a.i	LCLTTA		·	CALCUTTA		•
ALL DEVIN				4 var anogra 6 th	Buttemph the spring with		
Total	1 161 /	1 114 470	#* 144	T mad	The second second second	4 717	
133	**	M3 3 M**	67	111	<b>75</b>	**	- Tongs
•	1 9	mi 261 614	1 244		3 40.4	4 april	+3
* 11	5° 4	100 111	413 4 514	¥1 >1)	\$1 04;	43	
* \$41 # 1	\$ 100 t		3 4 76 NA 1998	11	421 3 14.	± 360 € *	
				the stop the	Actuals Winners and Balands V		
(December 4		nd Balanted Washins		7 man	1	# em.)	1.70
Tuetad III	'4.4	44 40 51	(3.441	1.	7 1 1 20-4	) † †	346.
ĮV.		7) () (4) (-2)	1 700	*1	116	3 m	1
¥1	3.4	414 . (51	14	v 141	DMS .	( PM	43
\1) \10	1 1		**	**	4 30 3	4 4 4	***
14	<b>14.</b> **	14 45 514	11 101	April 1940 and 3		Francisco Tanda	***
Carriers Car	Arch 1014 E 46 2001 1 244	E Burn to the		\$ 444 (44	4 *4*	4 44 3	849
7 -41			. •	14	4.7 4.2	3 4 d	_
111		**		*1	1,1	R (	
•	3.6		•	* 11 * 11	¥ M4. ∰1 ₹	1 T X	;
\1 \11	• 3		i	18	, pine	, #13 <b>%</b>	e ř
Vitt	: 1	44 144	,	Car make the	CHOOL P. Swarman Tandonics	d mord Worte and Wrigh	oded #
		se wie a mond . has Phy	and the problems	I major	1 807	4 8 54	179
former of				111	1 2/*	.19	14
T ~# 115	, 1	·;· : : : : : : : : : : : : : : : : : :	**	* 5	1.e	444	Ĩ
įV		; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	•	* 448 ·	# A	**	j
117	•	ياهرا أأم	•	11.	\$ <b>6</b> 49	F (44)	129
) 112 i N	•	***	ja	ft maxima l	Administrative Lansantes and	Manager tot Washing	•
(in our A)	Ba & water a . a new trial taken	Andre ore others a ported that	es and the month bull of	7 mad	<b>put 110</b> 1	** d0 *	1.000
-	and the second second		4	144	***	20-4	
T 4m		*, *,	•	· ·	10 · 10 1.411	10 14	***
× 11		•		1 11	16 867 6 179	30: 00:	767
* 118		*		18	21 464	21 994	-A
1%			•	631 mg 64	-	a CAMBON VANIA. Choose and speed	Principles
to many	Play excisions. This gare mix while			1 ×ei	#11.	11,000	3.20
T o mi	<b>*</b> 2	79.6 %	4 448	***	,	1 >	Ť
14		4		* 1	, befo	\$1.7	7
<b>\</b>	·	1 .*	•	> 18 3 \$ 18	# * · ·	***	
9-11 9-723		46 4 C	**	14	1. 845	96 A 44	100
4%	• 4	1 4	14	Consump t	Emmercury and Managers, Wite	Name of the last to	nation .
d and bearing the	Names Pharmacure and	i renge Madimal and 19	ners mersken Laten	7 v r an.	7 4 4	* ***	**
Warner Land		<b>6</b> 1 • 71.	4 4400				
191	-	1		the way 13	Editorial and the second second of the second secon	III carboning Po vigas aptivo	rio Proposporali
*;	*	•		7 read	6 Ad3	2 7 17	2
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1.6	14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 Car. 14.1 C	14	* 11	# <b>*4</b> *	# 819	-
ex.	4.0	•		the water of	Elevanium Manager and W. P.	-	N Boyer
Comme 44	Tauchers			\$ 1 mad \$12	24 14A 241	30 1e*	***
Lond	21 1		*,140	ŗ			i.
Total 181	•	144	14	**	****		21
71	•	•	1	***	1.404	1411	12
AR.		10 10 10 10 10 10 10 10 10 10 10 10 10 1	1	FW	1 t Tela	an 101	
8 X	30,1	103 31.047	4 434	Maria .	I-Charlest and Balance Western		
Orang M.	- Parties			y great	104.474	140.443	0.000
Items	, ,	NO. 1.753	**	*	42	46	4
ent.				**	711	19.424	1.00
¥L				<b>**</b>	44		*2
<b>1</b>	•		*				. 254
	*						

TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—conid.

Phyliates Means	-	TOTAL WORK	LAS	District Co.	TO	TAL WORKER	3
Division/Orgue Category	Persons	Main	Females	Division, Group Cotogury	Peruciae	Male	Temaies
1	2	•	4	1	1	)	4
	CALCUTTA	in the district of the second			CALCUTTA-room		
Group 35-Bush-Keepe	ers and Canhiers			Group 11 - Balanman, Si	ur Assistants and Re	lated Winters	
Topial	21,828	21,425	20)	Total	94,283	91,063	1,200
ij	94	#0 2	1	14	2A 30	27 34	,
V ₁	4 57 \$ 20 i	4,047 19 <b>0</b>	28 )	\\	3,648 87,5 <del>89</del>	3,61 1 84,102	دو <b>۱۳۵</b> ۲ر
VI Vili	201 7,830 1,671	7,047	23	viii	James .	202	
ix	6,710	3,019 6,434	**	ix	2,776	2,701	64
Oromp 21 -Stanographs	es and Typinia			•	ers and Pawn Brishers 1,386	1,171	1.0
Teptal	12,944	10,791	1,751	Treat Vil	1.589	134	14
111 1V	41 12	)) 	•				
•	1 100 1	1,121	***	Division & Parmura, Phi	bormen, Hustors, Loga	per and Halaned 1	A orboro
VI	147 2 791	124 2 110	23 441	Total	6,778	6.675	103
viii	1,421	1,318 3,472	101	111	1,505	1,471	
***	4,7,77	F(# 14	4117	V.	431	423	
Chromp 23 Office Machi	ine Operators			NH NH	1 992	1 506	44
Tinal	1,972	1,821	41	VIII	11) 2,818	112 2 <b>904</b>	14
it iv	14	17	1				•••
V	411	441	i		Farm Managers		
Vii	237	211	4	T mai III	226	12:	:
viil	149	119	•	18		1	_
13.	1,011	964	27	VII IX	11 21	1) 21	
Group 28 Clerical Wise	rbers, Miniellaneuws			Group 41 - Farm Works	***		
Tutal	76,928 112	94,145 315	2.783	Trital	1,600	1,144	
₩.	17	54	3	111	1,052	107	25
V ₁	29,433 1,707	20 125 1,6*6	110 31	P.	314	112	4
VII	21,004	:0 # 1#	227	\1 \11	14	14 ; 444	17
VIII PA	14,487 30,640	11 922	1,624	viii N	2.611	44	1
Drone 29 Unskilled Of	Buo Mariahana					•	
		11,672	177	Orresp 42-Hunters and		••	
Tirtal 111	11,040	40	• * *	Total III	17	<b>3</b> *	
į,	1,963	1,010	13	V	•	44	
Ÿl.	160	148	1	ix	7	- 7	
VIII	5,8 16 4,06 1	6,822 4,047	14	Ceremo 45 - Fushermen as	nd Related Workers		
1.N	14,439	14,215	224	Total	197	165	12
				111	228	223	12
Division J. Robin Watter	P*			1 V 5 S I	239	222	7
Total	214,136	211,145	3 961	1X	130	129	•
<b>10</b>	90	96	ļ	Charge At Lammara and	Clahan Kanasaran Wilmin		
V.	8,279	2,004	84	Charles on Streets and	Transfer & Constantly Constant		
VII. Via	147,821	(95,003	1,770	Total tli	206 20	340 29	•
vita 13	41)	411	11	Total tis tv V	1	1	
•	•		**	VII	23 45	64 15 63	
	gristan, Whidesale a			viii N	**	## ##	-
Timal VII	92,134 93,134	40,973 40,975	1,540	••		•	
Drenup 11 - Innucance and	d Real Lutate Sales.	men. Salanaven :	of Special states	Dirimos 1 Misson, Qua	rrrmen and Belated W	orhers	
and for via	m. and Austicmeen			Total Mi	214 10	211	3
Tonai Vil	1313	# \$2.9 #.614	<b>47</b>	41	117 20	117	
Sense 33Communist, 1				AM 7.11		;	1
•		17,401	117	13	•	đ	1
Total	17,510 5,110	71	***	Occup 30 Manues and C	-		
Š.	3.1)6	3.079	วรั	Tuesi	15	13	2
Ÿh.	1,367	7,879	29	AN AN IN	* ;	j	•
AM	, 22	,372	36 31	VIII EX	1	?	1
	O-Jacob	and CF	71	194	•	•	•

## TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—rand.

Donator Com.	TOTAL WORKERS					TOTAL WORLES	La .
Company	Persons	Magn	Phytonics	Chinapions 1	Order pro	· · · · · · · · · · · · · · · · · · ·	Paradia.
i	3	,	•		3	)	4
	CALCUTTA-	w.d			ATTIMA		
Car may 11 Well De About	and Baland Wurters			LAV may 41	Freinath nen datastach am	A Management Lucimon	and the second s
1 mai	*1	٠,			Same arrange		
1	29	26		T mat	* ***	\$ 470 1	444
1%	29 43	43		Si	34.	1 * 1	*
Character St. Manager Character	errupe and Beterod W			ii.	1 44	And.	
Twee	134	127		18	1987	940 7	104
181	3	<b>\$</b>	,	i bermer an	Printipped and Management		
	1 4 4	1 t		Treat	1 477	1.452	•
\$111 \$111	,	}		3,	**	**	•
1%	•	•		14 134	79 5 AB 8	1 200	
Direction 6 Workston in 1		and the second the second the second	-	15	4%7	4.04	*
•		-	***	the orb on	the ordinary in Yeathers a mark to	entropolitical particles of the second	40 17 1946 15 5 6
T on, LTT		1,	9 ( 9	نعه إ	\$ #1\$ 1"1	6 87 5	#* }
14		1 00-4	Ħ	**	4.5 34.	4)	•
\	130	3.3.8 1 ##3	84	18	9 414	a mier	44
) (b)	1-E 548 10 pala	14 200 1 87	99.5 181	### man 1	A destination from the state of the		and an arrangement of the last
					Marriage I bestford		
Cor seg 100 Eback College	s. It may wrote a Miller of the services	nd Phis ex Story		T count	******	254 465	4 594
1 west	41*	§ † †		i v	4.4 4.45		. #1
Nij.	54 54 34.0	14		11	to the	40 244	- 11
ix i	42.5	40.7		111	in the		
				18	4 4 444		
the map 61 Dath and 1 Bookings	Ingone & ross No lege	Mitte Dieren	1 - PT - Arci	430 stop 74%	Spinisters Wassers & April April 2	Proces and Balands 1	
Timal	8 1006	4 3/4		8 mai 268	y a state i	\$1 \#3	115
NI .	6.1 20	4.1 79		•	4 <b>64</b> 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1. 6. 6. 7. 8	14
\ 11 \ 131	9% * 4964	1 2000		* 11 * 111	234	1.12	,
18	1,519	1.519		1 %	10%	+ #479	•
Group 61 Awaren Piles		A Fagineers		Carring 7	Tarabians I am tomic Francisco e anno	Balanaa W mamis	
Tonai	434	434		7 mail	78 410	a * Antob	142
**	79	<b>23</b>		()	7-616	1	349
Vii	386	789		* 1	11 1967 # 5	i and	1
ix.	122	12.		*11	1 14	323	
Carrage 68 - Durogen and	Fucusan. Railway Eng	parted		1 %	144	1 904	****
Total	1 647	1,847		there are	Commence and Madennie V	maid Burmone idensity Karbupa	father me and
Ÿ1	í a			1	7 t me*	AT 打磨	6 79
Visi	1,84	, bet		17	3 3 76	n defe g a bed a	22
Circum 66 Drawers, Max	and Transports			*	t seems to	77	
Yout	41 934	42 #24		***	2mg	49	,
111	14	16		\$ 184	5**	313	
() )1	114	200		Cynnag *?	Burngungen Balans There		BARNA MARKET
vii Viii	1 Vigo.	1 1446 3) 446		7	6. 790		24
ix	120	6 - 36			, ias	f + pp	70
Group 45 Canductors	, Counte and Bratisma	we Reiber		*1	Wa :	1 M 6	*
Total	421	621		vila	3 · 4 30A	(*)	4
V116	447	41			Processor Instrument Make	ne buirt Materi.	Springthery soul
<b>N</b>			erillara estal		Management Woodbarrs	#4 + MM	*!
Orthop 66 Employed Dust	ears, Begar-borrs, pandhurs, Tauang-ors	Traile ( and	erallana erad	\$ real	# · *	414	*; 18
T-mail	1,942	1 172	3	V.	***		A446
<b>V</b>	"	**		A 451			*
Çotal VIII EK	8,00°	1 879	4 1	12	•	•	

#### TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

Charleston of Lauren	TOTA	AL WORL	ERS	Physics of the same	TOTAL WORKERS		
Olvisias/Grasp	Persons	Males	Passales	Category	Persons	Make	Panahra
1	2	3	4	1	3	3	4
	CALCUTTA-rend				CALCUTTA-+	med.	
Group 75-Tool Makers, Related W	Machines, Plumiters,	Welders,	Platers and	Group 83-Chemical 8	nd Raluted Prospes W	orboro	
	54,430	54,085	175	Tonai IV	3,330 75	3,236 50	94 15 67
Tenal III IV	17	17	• •	¥	1,926	1,271	
Į <b>y</b>	411	19.400	19 244	VII	4.3	62	
Ÿh	1317	2.311	4	VIII IX	1,135	1,1))	1
vifi	1,971	1,961		14	1,133	1,177	•
tx	5,003	9,962	33	Group 84-Tobacco Pr	operers and Products	Maham	
Orong 76-Electricians as				Total	10,303	9,964	216
Total III	17,141	16,945	194	iii iv	***	444	43
įv	26 9,316	9,119	157	No.	8,474	0,507	15/9
VI	2,092	2,010	3	vii	120	319	1
VIII	454	640 1,797	14 10	VIII	100 212	100 210	2
IX	3,391	1,274	13				
Group 77-Carpenters, In Workers	inars, Cabinet Mahers,	Compare	and Related	Grap #3-Craftsmen	and Production Proces	e Workers, n.e.c.	
				Total III	15,141 101	13,916	1,225
Tireal	10,153 30	18,084	•	10	1,128	742	344
(V)	691	463	11	v	12,905	\$\$,721 28#	784
Ϋ́ι	14,994	14,940	<b>94</b>	VII	3799 173	16-9	30
viii viii	428	436	2	ix	613	3.76	,4
1X	*27	<b>#23</b>	2				
Group 78-Palaters and P	spor Hangers			Group 16- Testers, Paci	kers, Morters and Bala	ted Winkers	
Total	7,846	7,787	79	Total	5,409	2,193	214
<b>!!!</b>		,	1	111 17	33	13	13
ŸI.	3,A19 2,099	2,780	)# [4	V ₁	2,793 28	2,634	1.54
VII	340	2 14	2	vii	792	7.28	24
viti IX	3,190	947 2,113	17	VIII IX	976	974 79 i	4
		•					
Orong 79-Bricklayers, Pla				George 87 Biarsonney 1	ingine and Encernt and Related Workers	ing and Lifting	Equipmen:
Total	29	17,6453 29 23	143	Total	5,213	3,304	24
iv.	2,010	1.002	1	111	).	3	-
Ÿ1	15,170	15,014	1.36	Vi.	1,182 2,34	1,173 234	
Ÿİ.	147	144	3	vii viii	28.3 96.2	286	3
IX	340	335	14	ix"	3,646	2,65)	13
Orsep 80Compositors, I	Printers, Bagravers, Box	th Binders	and Related	Dames & Ashinson			
Total	17,079	17,001	79	Occup MLabourers, s			* *
N.			· · · · · · · · · · · · · · · · · · ·	Total III IV V	129,178	127,136 189	2,042
M (V V) V) V) V(I) V(I)	14.972	296 14,911	41	įÿ	229,178 872 873,346 9,183 10,042 94,1924 43,365	199 110 12,646	22 479 154 162 392 613
YI.	71	77 230 315	••	V1	3,183	1,029	154
yin .	233	375		vii viii	10,042	7,639 9,868 34,732 64,338	162
tx.	1,119	1,114	•	t x	43,345	44330	813
		ers and Rel	leted Winters	District Sandarates, Sec.	rt and Bossestian War	harra .	
Total	7,102 13 460 7,047 18 351 30 264	6,758	244		***	107,533	37,306
Į3	خَتَهُ	41	49	in	7	79	1
Ϋ́	7.00	777	361	Ç	นค์รั	7.954	4
VII VIII	351	2,000 20 20 20 20	•	A3.	A disp	871 8.88	11
rx	344	233	26	Total in iv vi vi vi vi vi ix	77 30 8,467 6,600 (,100 163,479	9.033 140.471	7,44
Group 83-Millers, Bohors Workers	. Drewmenters and Bale	ted Pond	and Baverage			nd Released Work	ers
Lynn	4,401	9,400	213		26,764	#30 50 50 10 10 10 10 10 10 10 10 10 10 10 10 10	162
25.52 25.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00	13 1,200 1,200 1,200 830	277		Total int iv vi vii viii viii iv	78,744 29 14 4,873 706 4,220 2,786	3	7
Vi	7,200	7,894	143	VI.	4,871	42	}
XII.	1,339	Pek-Ma	iż	YIL.	4.225	4.11	2
EX.	836	124	12	Ď.	表面	<b>AUF</b>	126
			· <del>-</del>				

TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

Company   Section   Sect	Chromital Group		TOTAL WORKS	Kilko	Distance, Change	t	STAL WORKER	•
CALCUTT   Comment   Comm		Person	Made	Passalar		Philippin	Mileston	Particular.
CALCETTA - count   Cancer	1	•	•	4	1	1		4
Commany 10   Statement Recogning Commany   Statement S			•	_		CALCITTA	`	•
Total	Chromes \$1. About \$ and				Charge & S. Williams			Suite on
### 1						Dep. Softe		
Trans	iti	23						4 7.3
1	•	<b>t</b> 0.4					**	
No.   1					*1			
Corner   12   Manters Barcanders and Educated No. Space   Corner   12   Manters Barcanders and Educated No. Space   Corner   13   Manters Barcanders and Educated No. Space   Corner   13   Manters Barcanders and Educated No. Space   Corner   13   Manters Barcanders   Corner   13   Manters Barcanders   Corner   13   Manters Barcanders   Corner   13   Manters Barcanders   Corner   Manters   Corner   Corner   Corner   Corner   Corner   Corner   Corner   Corner   Corner   Corner   Corner   Corner   Corner   Corner   Corner   Corner   Corner   Corner   Corner   Corner   Corner   Corner   Corner   Corner   Corner   Corner   Corner   Corner   Corner   Corner   Corner   Corner   Corner   Corner		794	5-06	34	V148			1
Trained   Links   Li				•			-	443
The control of the								***
Vision   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,170   1,1	Di.	•		*****	224			-:
1		1 70	376	•			***	
1.						Skel		Ì
Corner 37   Backbary Commerce and Backward Workson   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047   1,047		1			* \$4\$	pare.	3465 %	4
Total   10   10   10   10   10   10   10   1	Chrone 15 Building Ca	errandere Camanara an	d Bahasad Wistons					-
11	Track							240
	141	* *	14		ALL DEVENMENTS			**
	*	1,254	5,187		8	**	<b>**</b>	
1	N 81	1 706.3	1 046	2 <b>%</b>	**	144	***	3
Corresp					*111	1 .0-00	1 44	
Total								
1					54	•	*	7
Corner   P   Decompagners and Relicaed Tensors   Corner   Decompagners   Decomp	•			**	11		10	
Tomas					* ###		5	, ,
Corner   Format   Comment	4,433		9/3		44.3		96	
Total   13,846   12,177   479   480   480   3   3   3   3   3   3   3   3   3	Correct M. Committee	Part Charles and De-	and and the		Exercises 414			M
Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Processor   Proc				4.00				14
1	£%		•		STORY AND ADDRESS OF THE PARTY	44.1	4500	
1	11	100			111	T		
Transport   12,000   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001   12,001				•	•	149		•
Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Command   Comm								
Trend (27 ) 27 ) 27   27   27   27   27   27	Alleman Ch. C. Marine Con.	wasana and Basana	<b>1</b>			48	150	
Correspond No. Security Securi				•	Exercise ( )			
Coronage Washington and Basinson's Copensations  Tomasi  Tomas		177	A # 3	5	in in	•	*	
Toward 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1, 196 1,					•			•
Coronage When American, Suprare and Resonance Structures and State of State	-			•		<b>.</b>	4.5	*
Coronage When described, Suprara and Resonantina Strontonia, n.e.  Visit 1, 123 1, 106 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 107 2 1, 1	**			•	Etherature 5	1.4%	1,460	**
Coronage When described, Supers and Restranting Street A. A. A. A. A. A. A. A. A. A. A. A. A.	W. W.	7.73	***	**	***	• •	4	
Coronal Washington, Agrees and Resonances to a second seco	* 11 * 11	4	•		<b>X</b>		***	
Transfer to the state of Committee to Commit	14	4.有繁节	型。15 <b>向</b> 第		**	100	pp t	1
Transfer to the state of Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Committee to Commit	Corner 10 her their heart	t and Barmanin to	Born naz		\$ 123 \$ 32			11
Discours S. Western and Consultable for Consumon	•	2 7044	e selogy	**	Carring 28	***	10 P	*
Discours S. Western and Consultable for Consumon	101			٧.	<b>!</b>	***		, 4
Discours S. Western and Consultable for Consumon	31	14	13		**	# S	549	***
Discours S. Western and Consultable for Consumon	101	F		.1	* #6	3 86	i.H	1
	<b>( 3)</b>	<b>&amp;™</b> ₽	\$ 5 AT	▼	fR Comments 20	2704 2 100	<b>李成</b> 章	1
	Michigan S. Worthern and	Charles to Course				£ 44	***	* 1
	Toront 100	6.739	* ***	\$45	****	**		2 F
	14	1,41	.43	à	14	1 10	I AND	23 <b>64</b>
	*12		特	**	The state of the s			1
		A	盘		ar .	1.77	**	7

TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

(Divinion/Grany	TOTAL WORKERS			Divinion/Group	TOTAL WORKERS		
Catagory	Paraces	Males	Pemales	Colegury	Persons	Mein	Pomelo
1	3	,	4	1	2	3	4
	WARD NO1-com		0.2		WARD NO1pe		
Grave 30	1,014 1,017	104	31	Group-89	3,503	3,476	23
Graup	71 <del>0</del> 2	744 2	15	VI VII	1,813 43 123	1,806 40 121	•
ýn IX	754	143	14	VIII	#13 713	813 896	ii
Dirigino 4	201	197	4	Dieimen	2,179	1,706	287
Çi.	201 96 11 70	95 11 79	i Ti	V VIII	14i 10 21	24j 50 21	
viii ix	12	11		Vin tx	1,000	1,573	207
Dicinipo 4	•	4	• •	Group -10	*68 140	140	3
ů: iX	j	į		\U \U !X	32 9	32	*5
Distance	440	641	19	Group91	907 141	805 314	2 251
VI VII	440 60 2	14		VIII IX	16	14.	
vii.	*1]	494	17	Group91	546 211	291 184	271 25
Circup64	40s.	464	1	VII	44	64	
٧ı		31 2	• •	viii ix	13 132	13 167	29
vii viii ix	354	63	4.5	Division X	147 43	146 63	1
Division 7-8	8,405	6.334	91	V) VII	-	Ĭ	
<b>V</b>	70 5.436	71 5,500	, 3	viii ix	75	74	1
Ýn.	4.17 168 867	433	1		WARD NO2		
V) ii	1,311	1,195	10	ALL DIVISIONS	11,245	10,617	4.28
George - 70	361 297	256 252	, ,	iii V	63 122 3,997	63 216	•
ex ex	;	,		V1 VIII	200	3,700 299	11 41
Group-73	2,187	2,183	4	VIII IX	2,631 1,361 3,412	1,300	5 10 5 10
¥	2,646	2,043	,	Division—4	754	510	236
Ain An	,,	×		V V1	136 23	126	. 3
13%	•1	*1		vii Viii IX	136 25 32 42 917	136 23 31 42 24	233
Group-74	426 150 11	421 140	1	Orong05	240	4	197
VI VIII VIII	\$	13		VI IX	2 237	i	197
	250	230	**		***	***	
Group 17 IV VI VII VIII IX	169 3 151	466 2 12]	4 1	Distance 1  III  IV  VIII  VIIII  IX	7	41 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	-
VI VII	"			ň	216	234 50	0
viii IX	\$	3		vib	3	25	
	339	333	1	Group 1)  III  IV  VI  VIII  VIII  DX			3
Orango 79 VII VIII IX	345	343		is V	4	4	
iX	ě	ě		YI.	349 1 4 204 20 10 10 1 20 20 23	142 26 20 20 21	,
Oroup84	163 163	100	t 1	DK TK	33 53	206 53	
Va	173	133	, , , ,	Charles	L,736	1,000	
Christy 86	143	143	!	ISS IV VI VIII VIIII	494	1,000 5 1 40,0 15 200 427 204	3
Group 46 VIII VIII DC		141	₹ : . •	Vio	- #	200 200	3
DC	ð.	•	**	rit .	446	354	34

TABLE B-V -OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—const.

_	70		*		117	IAL WORKSHIP	
Diseasing Controls	Paramo	Mules	Families	Canage of a state of the state	Parasas	Indications	Salarana Contractor
1	1	,	•	1	3	*	•
	WARD NO word	1				wild	
Cheming 36	\$3*	3.35	4	example of	\$21	# ***	•
ia:	100	,:	`*	•	100	***	•
i.	1	# #•		**	**		
111	3.*	3.1		7111 8 h	<b>i</b> ;	**	
thereby . 2	1 2*4	1 447	Set	ar course 9.5	110	110	
ili Ib	•	4		<b>1</b>	140	1	
N.	100	1.	ı.	2 14) 2 11	• (	1	
¥ 14 ▼ 24 2	ZAMA Na (	A B	í	14		179	
1%	*	-	**	Shi sail	1 76	1 77 4	
(1) apple 10)	7 Sh 765	* <b>*</b>		14	304		
<b>%3</b>	1	*		th ways o	175 1 <b>9</b>	494	*
11.	er /	**		1,	الْمَا	1 40	*
Eliza marana )	t Mire	£ 794	••	14	ï	i	
14	1 301	1 314	21	too vego #1	123	1 728 3 ¹	4
( ) may 62	Series Series	* 864	- 100 A	15	1 180	**	1
Les supp	• •	7.4		14	7	Į	
v ts	• •		ş	the many	4 +100	4 4674	<b>#</b>
Christopher 4	4	41		•	200	101	4
111	14	1,		% \$ % #4 % #32	34 1 00	1.	y
F%.	4.0	10		6 M	120	To take	**
Eler moun. 4	#4 #14	814	.,	(Are assure ·	1 74"	1 240	877
Viii		**	,	<del>(4</del>	114		•
13.	•	*	**	* 1	•	**	,
the sea del		1		1 641	64 14 1 744		2.36
111		•		t at make WY	103	402	
12	2004 1 9	7.7		rit	3	100	
Lie and 41	164	, 406		, tit		**	
V 141		***		* •	ant	484	
			•••	the major and	*1;	*4)	231
142 17	4.44	+ 34.5	*	11	**	121	***
•	Link	2 2 2 2 2	*		196	144	•
V 1	## 1		•	Library #1			
1 Miles	<b>*</b> ***	9.00	, ,	14	714		•
	7.40	76 t	•	(200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m) (200 m	40		
Coroner 70	1 400 1 1 4 2 1	74 t 3 4 t t	4	<b>V</b>		•	
8114				* 30	1		
Course '1	; 300 11	4 300	:	rá	84	24	
	•	119	•		****	•	
is	i i	110			11.000	11.014	
Comage 14	***	2000		***			•
	994 98 227 9	3000 3000 3000 3		**	*		4
STA.	•					12	1
Change 1	9 ,2 99	6 X***	•	ALL PRO BRACCOM	E A		
illa Fu	1,2 % 1 1 1,2 % 2,2 % 3 40 47			Profession-4		***	21
V1	8,0158	1,000	1	<b>32</b> .		**	
	**	3				1	AL SEL
EN.	<b>67</b>	47		<b>5</b> m.	30.0		27

TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—conid.

Divinima/Orino	TOTAL WORKERS			Division/Group	TOTAL WORKERS		
Column	Persons	Males	Females	Category	Persons	Males	Penalm
1	2	3	4	•	1	)	4
	WARD NO, -3-read				WARD NO3-	ridd.	
Distales-1	373	307	•	Geome 72	150	147	,
10	.13	1.2 107		George 72	) i	31	- 1
Ÿl.	100 14	14	•	1.×	77		i
viii Viii	14 64 87 87	<i>ii</i>	3	Grosp?5	94?	947	
IX Clause 11	235	110	•	V	aq?	807	
Group11	13	12		VI.	12	12	
V.	100 14	107	į	VIII IX	42 30	42 10	
viu ix	16 15	80	2	() 24	•••	***	
Division ~ 3	786	141	14	Orcup76	232 170	23 i 170	1
- Lii	184	181	1	VI VII	7		•
ÝI.	15	14	ĩ	1X	21 29	21 20	
viii Viii	144 190 294	144 158 244	10	Charles 99	201	207	
	492	482	10	Orizop 77 (l) (V		2	
Group28	• •	92		Vu	142	16.3	
Ži,		4	i	viii	й	й	
viis 18	122	122 167		Orstop79	196	195	3
			**	٧ı	#3 117	112	3
Division 3	3,310 10	2,250 10		Group-81	231	230	
VII	2,349	1,349	**	ŢV.	36 184	38 183	
Oroug - 10 VII	1,367 1,167	1,276	28 28	VII		•	·
Group - 31	*76 *74	927 927	31 31	Clercong 84	231	217	4
	101	300	1	V	193 193	189	3
Division 4	62	<b>13</b>	•	VII	-	•	•
vii.	4	61	1	Group—89	2,078 30 252	2,040 30 209	34
ix"	ž	ม์	•	V ₁	67	249 63 221	3
Orung-41	157	187	3	Vili	223 673	661	11
બા બાહ	90	86	3	ix	844	824	30
DK.	3 î	33		Division 4	1,460	1,252	205
Divinium 4	1,365	1.355	• 00	VI	303	197	
VIII	18	96 19		vn vin		4	
viá 1X	1.111	1,2 <u>11</u> 58		iX.	1,154		183
			.,	Group-00	316 103 3 30 24 156	314 103 3 30 34 134	1 -
n.	36	36		VII	30	70	 
VIII VIII	830	8 10	* 1	Vitt	24 154	34 136	1.4
1X	30	16	- •	()arma_all			171
Charles	25 <b>6</b>	236		71	400 3 3 307	235 3 232	171 3 163
Division 7-8	5,330	5,434	105	vin 1	) i	232	143
T.	30.1	150	Ě	***			
Y <u>a</u>	191		*	Orono#3	***	Ti,	47
Corona 1-8  Corona 1-8  Corona 1-8  Corona 1-8  Corona 1-8  Corona 1-70  Viii  Viii  Viii  Viii  Viii  Viii  Viii  Viii  Viii  Viii  Viii  Viii  Viii  Viii  Viii  Viii  Viii  Viii  Viii  Viii  Viii  Viii  Viii  Viii  Viii	963 14 15 15 16 236 236 236 250 260 260 260 260 270 270 270 271 270 271 270 271 271 271 271 271 271 271 271 271 271	76 ) 10 4 10	100 	Group—80 VI VIII VIII VIII VIII IX  Oroup—81 VIII VIII VIII VIII VIII VIII VIII VI	312 69 4 20 190	267 60 4 19 179	27
Orthon 70	422	400	1)	M	***	***	
· ·	13	112	10	Cross-95	195 3 198	1912 5 1877	3
vn IX	1)	13	1	(X			
Ormp—?I	100	161	7	Division—X	7	7	:
£.	134	125	ï	All	***	ri	Ĭ
VII	1	**	1	T.	,	**	3

TABLE B-V-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—count.

	•	OTAL WOMEN		4.0	TOTAL WORKSES		
Division Group	An reconstruction of the second	name page	4 Tares in Anti-Anti-Anti-Anti-Anti-Anti-Anti-Anti-	Comment Chronic	gebouwer bestellt in teller	Mades	
Catagory	Parame	Tell ashes	Pennalte			•	4
1	3	•	•	•			
	WARD NO -4				TARD MIL		949
ALL DIVISIONS	14,361	13.100	***	Christian Mr.	-	1,500	
eins 1 %	116	100	136	Carrena Al	100	444	
*	a galas Fife	4 3 70	•	A.	19	4 4	* *
VI Vis Vas	1,111	5. man 6. den, 6	41	•	è		*
12	4.260	> 46"	44.1	VIII	**	**	•
Distriction 4	1.4*0	1.344	111	Ederman . 22	107	***	•
11	8.76	176		<i>i</i> ,	**		
<b>111</b> 1111	4.	10	•	141	**	7;	Ĭ
17	1 233	1 .000 1	124	Elizabeth 4	13	•	•
Carry mage - 475	444-5	detect.	• ;	the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract o		- 6	•
138	<b>●</b>	4*1		ii."	•	•	•
Carrinogo 400	294	594	•	Character 8	1	:	
1	**			14		***	
ik	200	344	•	Elino-sations &	***	30	7
Comment and	221	131	•	22		•	
VI	•	•		t is	•	819	•
I.M	30:	<b>39</b> .1	•		***	-	1
Eltre union 1	te s	674	•	Character and	1	14	
111		j		11	1 é	.1	
¥**	187	16.		h ifi fr	344	364	
V 13	1 74.	8*** 813	•	the coupe 47	201	yest	
i X	311	186	•	211	379-0	770	
Abropy 15	such s	hg *	•		104	104	
111	1	2* >		Spiritury de	1	1	
*1	2億分 多分	1 1	t	The state of the s	)48	163	
VIII PK	ላዩን 9 <b>ቀ</b> ተ	s 104	7	Elleraphyse - # 4	4,000	4.200	198
	£ *23	: 44.	**	17	200	- 23	.H
tit	•	474	•	<b>V</b>	* 43	1	''
11	13	*1		* 14 • 140			
V 934	67	4 14 16 1	년	ri .	Dai	344	
13.	1 4"1	1 5 345		Consinge 16	344		10
Converge 30	7 *** 5	***		Ç	34	2.2	**
als		*		•1	*		- 22
111	1 360	1.005		(seconds *)	<b>*</b>	140	1
4%		A11	•	•	¥20	256	
Christian 24	4.79 2 20 4 5 5 1 2 14	473 6 20 1 1 10 2 10 2 10 2 10 2 10 2 10 2 10		Company **	1,482	1,477	•
V .	<b>po</b>	3	1	5	10	16	
i ii	9 % e 2 % d	2.46	i	· ·		300	4.4
1.50		. 484	#7	12	ia)	163	# +
130 mag - 33	8 T 784		•	Carriero - 74	266	1000	+ p
Y.	31	1,	t		2 pm	4 94	
		344	#\$ #1	22	43 840	140	* * * *
4%	£34	790		**************************************	20°	1,271 1,4 1,4 1,4 1,4 1,4 1,4 1,4 1,4 1,4 1,	19
Carrings of 79	193	1	3	Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of th		-1	و بو ز ر
V7			1	*1	7	. I	و بر اد پر خه چه د چه
Chromes 24  15  15  15  15  15  15  15  15  15  1	5, 754 227 237 237 237 237 237 237 247 247 247 247 247 247 247 247 247 24	3.777 3.477 3.477 3.477 3.477 3.477 3.477 3.477 3.477	•	Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of th			
	5.000	1.077	47	Cornego - PO	***	ii,	*;
	7	4.5	el v.	<b>*</b>		200	1
Ç		177	1	Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of th	22	127	1
713	1.2	1.4	3	in		***	, i
25	**						

TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—confd.

Process   Process   Main   Process		¥	OTAL WORKS	3.3		TOTAL WORKERS		
Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Comp	and the second s	Persons	Mater	Females	Category	Paraden	Males	Pennshire
Company	1	2	3	4	1	2	)	•
V								
Vist	Group 85	230 23	13			61	61	* *
Group - 9		>	>	14	VII		77	
1				•		6)		
V	(3)	10	30	-	Green 28	1,775		26
Viii	V	340	361		V	304 27	301	3
Decision 0	ÝJI –	144			VII	272	272	
### 11		2,350	940	478				
Vii			4		V		140	,
Circup	V)	1	1	•	VII		22	
Circup	V##	53	<u>,                                    </u>	473				3
1						rni		34
TK 875 527 M46 Group—10 1,445 1,426 19  Group—10 254 218 40  Ut 27 34 5 Group—13 62 806 15  Vt 27 34 5 Group—13 62 806 15  Vt 4 4 4 5 Group—13 62 806 15  Vt 1 4 4 4 7 7 7 7  Division—1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		•	1	-	VII	2,130		34
Circupt   1				344	Group 30 VII			
Viii	Circup 41							19
The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The	VII	4	4		1/	2	2	
Division   K   SS   SS   SS   SS   SS   SS   SS				35				
VIII	Divinion- X			•	111	1	7	•
	žn.	,	3		VH	2	10	i
ALL DIVIBICION 18.334 17.365 841								
1		WARD NO 1				4	4	
V 4.476 4.415 56 V 13 33 33 V 1		18,334		MI	Districts 4	2.014	2 864	12
Division   0   1,800   800   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100	V	4.476	4.415	34		1	1	-
Division   0   1,800   800   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100	VII	LAFF	3,500	<b>79</b>	VII			
V1 32 32 VIII 257 Z17 VII 64 64 64 VIII 42 43 Oroup-64 874 874 IX 863 663 200 IV 36 36  Group-04 244 II6 128 VII 57 77	tx vpt	4,784	4,073	641				10
Circumo 04 244 116 128 VII 57 57	Division 4	1,000	880 188	200	Group43	257	257	
Circumo 04 244 116 128 VII 57 57	VU	31	11	10.0€	VIII	257	257	
Circumo 04 244 116 128 VII 57 57	VIII	42 843	41 41	300	Oroup-64	1	1	
	Group. 04			128	vu .	36 97	36 57	*
1		2)			vui ix	736 34	736 34	. )
Circums—65  1X  270  211  377  VIIII  611  600  72  730  735  5 1X  Circums—7-9  7,000  600  600  731  732  733  733  734  735  735  736  737  738  738  738  738  738  738	IX YIII	214	86	128		614	612	2
Direction————————————————————————————————————	Chrone-03	270	213	57	VI			
December 2 1.880 2.670 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2.600 2	District	730	723	•	viu ix	41	1	
Orong—13  12  13  14  15  17  17  17  17  17  17  17  17  17	T. V	340	346	2	District 7-9	7,000	4.963	93
Orouge—13 31 51	VI VII	in	127	•	100	21 62	21	•
Chrome—15 515 511 772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.	VIII LX	367	390	3	Ÿ	3,464 919	1,430 (F)1	*
Direction 2 1.510 1.670 Corong 71 210 200 100 100 100 100 100 100 100 10	Group13	313	511	4	AM	1.007 1.007		
Cross—70 Mg Mg Mg Mg Mg Mg Mg Mg Mg Mg Mg Mg Mg	14	34.3	341	3	18	175	7#	· -
	Vn Vn		3	• •	Charge-10	305	303	2
Direction 2 1.510 1.670	ix.	រវិ	116	3	٧	300	290	3
	Division 3	2.510	2,470	•	George—71	219	304	
	<u>š</u>	3	3	\$	€	eng.	107	•
	<b>∑h</b>		<u> </u>	ü	Air	4	į	. 4

TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—cond.

	TOTAL WORKERS				TOTAL WORLDON		
Carry	Person	Mater	Francisco	County	Participation - 7	in antistractive programme is	Parinden
•	:	•	•		3	,	•
	WARD NO	44			WARD 100		
Grang-75	1,111	1,333	1	Chrystope drift V 81	179	140	9.0
A.I	14	14	1	1X	1 70	10	34
\tu	789	## ; # #		Chromps: 488	161	1 10	•
IX.	74	**	•	1	*	1	
Company to	234	ini	:	\\u00e4	* *	"	+1
Y V3	**	<b>#:</b>	1	2141	**	nd.	•
Vit Vis	7.	**		Chromp 47%	*24	530	4
1.8	44	44		Vis EN	196	123	
Carried Th	9.29 1.2	\$ 3m	•	Ellerano - A	874	1467	
Sin.	dina	P****	•	17			
TX.	Ť	ė			***	3 7 5 8 4	
Corcuption 0.5	2019 11	297	1:	1 100		, i	
•	26.4	7	į.	16	111	161	
Vin		100	3*	Consumpt 6.3	***	440	4
Consultation of the last of th	5, 74	1.0	•	ŗ	2**	**	j
N.	4.15	611		11	*	*	
\i	#3 *##	News Sensor		, iii	1 i	15.5 1 34.	
VIII	MA 5	<b>66</b> 1	•	3 4			
Charles 1	2.254	1.001	441	\$ Pro- Labour 1 \$600	1.500	1.77	
15		1			**	-	,
¥1	• • • • • • • • • • • • • • • • • • • •	3		1	34 987		•
) #I	256 1,82	330 1,137	**	* 910		344	4
4		444	3.0	Concessor - 20	<b>&gt;1</b> 3	***	
Charles grow was	444	14		¥#1	, * ;	99 198	
<b>V1</b> <b>V1</b>	7.6	, to		v tils t n	44	C	
V III	177 346	744		Design v 20	***		1.4
Circumo - VI	i jima	44.1	404		•	-	
Circump 91	•			11	7.		
V1	•	•		<b></b>	143	(3)	1
Alla Alla	11	630	<b>4</b> 271	Allertane .		1.000	**
CK C	<b>*</b>	2000	69	4.	1,449 1,446		***
Chrome-#1	· ·	1		vide tik	3		
vii Viii IA	76 1 94	1 23	,\$			1.000	24
				Green Miles		<b>二型</b>	E
Chattern A VIII VIIII	1,00	157 17 19 17	i		1 3 0 1 3 200 7 45	***	1
***	**	*** ***		***	***	***	
11	100 10 17 17	**	•	16			4
	WARD NO			Carrings 27	144		2
ALL SETTINGONS  TO  TO  TO  TO  TO  TO  TO  TO  TO  T	e sin	7.005	674		*		ī
7		, <b>£</b>	3	in the second	2	1	27
Ÿ1			1	14	š	i	é at
4.3gs	Table of the state	Seeria. i Ecitui	4	Standard of	44	42	(*).* \$*\$*
12.	7.836	B., district		¥ <b>8</b>	**	424	3 27
Date:	779	790	92	a.			\$ d
₹	.11			Company of	77	772	
44	1	*	• •	<b>**</b>		77	1.8
<b>3</b>		#	j	ed."	<b>'4</b>	T	918 - 1
5.00	-						

TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—conid.

Printer (Commo	TC	TAL WORKS	as .	Division/Group	TOT	AL WORKER	
Divinipa/Orong Category	Person	Make	Penales	Cologory	Persons	Mates	Females
	2	,	4	1	2	3	4
	WARD NO	id.			WARD NO7		
Dirinian7-9	2,400	2,430	\$1	ALL DIVISIONS	13,479	12,346	1.134
W	10 79 1,636	10 73 1,616	21	N.	3,436	3,363	11 13 22 41 17
VI.	61	41	10	An An	331 3,611 1,423 4,575	3,500 1,306 3,621	4
VI VIII VIIII	200 200 200	184 206 277	12	12	ij#	iái	154
Group-70	283	201	2	Divinion—0	1,030	200	189
<b>v</b>	304	264	ž	₩.	201	300	i
ix	2	1		VI VII	23 26 23 731	30 33 34 34 35	í
Group 71	\$21 1	112	į	Ytu ix	731	545	184
V11 V111	113	107		Group01	256	119	112
		•			271	119	132
Group 74	228 13	228		Group - 06 Villi 1%	1 70 1 140	164 1 167	1
Vu	213	211				850	10
George 71	305	305		Distance I III V	***	143	1
Ÿ.	346	244	•	VI Via	54 179	36 279	
A111 A11 A1	12	13		VIII IX	146 54 279 56 300	344	;
íx.	10 24	34		Circup-10	149	145	4
Group76	143	143		VI VIII	2	1	<u>, , , , , , , , , , , , , , , , , , , </u>
Ϋ1	84 16	10		ix"	(29	127	1
VIII VIII IX	<u> </u>	Į.		Oromp - 11 VII	21.7 21.7	217	*
Group 80	(#0	180		Group13	443	440	, 5
	106	196	• •	V1	15 7 54 25	155 34 25	2
viii Vii	:	3		Vii Viii	46	23 46 177	
Orașe-#1	184	177	7	EX Division2	180 2,483	3,361	92
V	11 136 30	1.20	<b>‡</b>	in A	•	-	}
V\$1	•	39		VIII	464 30 900 379	36 985 372	
Group—85	143 19 20 97	137 19		1X VIII	763	929	й
Į,	**************************************	18 93	ţ	Group20	376	176	1
žį,	1	1	ï	111 Y	51	90	ï
**	•			Šit.	51 4 134 33 155	50 4 134 134	::
Group	76	727 78 - 8 94 150 150	•	VI VII VIII VIII IX		154	1
Ylı.	76 78 10) 179 180		•	Gross21	211	203	
ex Ain	177	129	•	V.	•	76	
			411	vin vin	211 1 00 5 5 5 20	203 76 3 63 26 31	; ;;
All All	- 17	<b>17</b>	### 7 h	1X			
Corona do Villa do Vi	1.357 67 7.251 7.27 7.27 7.27 7.27	847 97 38 16 738	913 913	Group -21  III  VI  VII  VIII  VIII  IX  Group -28  LII  VI  VIII  VIII  VIII  VIII  VIII  VIII  IX  Group -29  VIII  VIIII  IX	1,962 7 370 18 234 264 438	1,544 7 244 16 254 285 614	2 2 2 6 4
Orono	361	201 27 36 12 12 126		VI VII	18 234	16 254	:
YII	10 26	37 36	, <b>t</b>	Vin IX	394 436	385 614	24
ix ix	133	136	ï	Group29	259	257	
Grayp-#1	994	467	507	VI.	12	257 65 3 34 27 130	3
Žu		44	30? 307	Vila Vila	<b>.</b>	27	• • •
•		-41	207	IX.	121	1,300	•

TABLE B-V-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—count.

	te	TAL WORKE	R.S			t westersay	
(Dougaton/Ordop Catagory	Page and the second	Mage	Poundlet	December Chryslett	grand sept as a constant second second	Major	Page 1
1	3		•	1	\$		•
	WARD MI) ? sweet				WARD MAN TO SHOW	W	
Distanta 1	1.4%	2 415	**	Summing All	6 8 7 9 7 3 8	107	* * * * * * * * * * * * * * * * * * * *
17	2-4	1.	1	) \$1 ) \$2	•		
<b>V1</b>	11 3.062	11 2.016	n	1 %	#* 3#*	261	**
VH VH IX	74 91	36 91	:	Marchage #7			ı
	£/088°	***	***	, ,	1++	-	23
Carpe - 10	t alta:	***		* 151		•	•
George 32	***	400	:	& northead to the same of the	1.400	1,005	1
N.	1 t s	; ••• ; 1 ; *••	•	* 1	11	3 % 6	
Sin Su	ኔ <b>ንማ</b> ታሪ ታን	23 44		* 111 * 123 2 %	Det 1	200	7
1% distribute \$1	<b>建</b> を禁	Max:	1.7		3.80.1	8.3409	743
Contract to	•		1	Citic industry	•	•	
\11 \111	**************************************	*** * * 7#	<b>.</b>	6 75 6 245	100		730
14	70	•	•	18	411	443	4
Elisamon 4 Lid VI				Constitution of the	5 AME .	***	
vii 18	84 13	43	1	*71		44 5 344	
Elite injune 4	839	9.76	17	19	5 MB 5 6 9 9	433	*45
71	111	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Circumster #1	.7	*1	
\ 15 \ 188	64 66.7 15.1	604 184	13	ilin .	1 400 \$	***	72 4
1.8	how	4-leg		1 programme 4 3	pare	2004 200 200	
Comment - 44	118	2 9-2		***		-	•
\'II \	757	31 <b>4</b> 3		5.# #- KR\$	.17	124	* :
George - 40	1 ***	: "# 60	•	Encause &	175	***	
N ISS	Entr.)	k \$42 *	s.	i in			
**	3 544	3.410	\$ delt	eń.			
Divinien - 7 6 SRI 11	# # # # # # # # # # # # # # # # # # # #	13	*1 *1		<b>电上面的 和G</b>		
Vi	100	1700	,	ALA ENTERNAME	4.791	•	~
641 641	611 641 636	416	;	F	* 1	247	24
\$18 43	114	t die	,				2
Corone 19	3		,	V PA V pals U.S.	1,011 664 144 145		
(X	142	**	•	The square   4	44	"	ant A
Group 75	1-01: 4	140	59 4	**	72		4
	***	1.2.2	**	Emergence (I)	14	#	•
- MI	2006 - 6 1 200 - 6 - 2 0 - 7 - 6 - 5	1 <b>11</b> 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	•	Exercise confe	* * \$ * * \$		ed
Concessor 75			3		197	194	1)
Consequence No.	***	30 - 00 - 00 - 00 - 00 - 00 - 00 - 00 -			adis adis ta	**	
;;	201 44 90 77	14	,	Vist Ch	61	**	44
V11 V22	77	E		Market and	773	117	
EX	104	<b>#1</b>	1	7	•	**	ï
	222	77		il.	I.	-4	6-3 4-6 <b>±</b>
V.	122 15 16 16		p-0 + 0	12"	262	4	1
CK	707	•					

TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—cond.

District Comm	70	TAL WORKS		Division/Germa	TO	TAL WORKER	:5
Collegery	Persons	Males	Pometer	ar ordered against the contract of the contrac	Parage	Meles	Pennin
i	2	3	4	ı	3	3	4
	WARD NO 8				WARD NO	erid.	
Graye 11	102 102	103	• •	Orong-74	200 34	300	••
Group-11	990	587	<b>.</b>	V ₁₁	133	\$2 133	•
tt.	283	282	· ;	Group-71	86	86	
Via Via EX	283 22 16 263	32 33	į	V	87	87	*
		361	,	Oromp-77	300 15	15 15	
Division—1	1.230 8 229	1,305 8 221	21	Ÿī.	142 8 44	143 8 44	• •
vi Vii	<b>6</b>	430	4	Orung-SO	115	445	
vii Viii IX	430 100 464	101	ıŝ	V VI	100	) 109 3	7.1
Orong-Jo	178	176		Group- #2	210	214	•
Vii.	3 56 57	36 97	•	10	217	212	,
VIII IX	97 63	97	••	Group 89	141	140	•
Chromp38	363	367	18	V.	23	3.4 10	
ila	234	22]	3	IX.	44	42	4
Vii Viii	) <u>1</u>	3.2 44	4	Diriction 9	1,218 111	1,826	301
18	71	40	11	VII VIII	104 14	104	
Circup 29 VII I R	941 121	962 341 321		13.	1,980	1,597	302
Division3	1,060	1,834	,	Circump 40 V EX	210 32 178	210 32 178	
- U	120	120	, .	Group	1,313	1,150	363
VI VII	เ.รม์	1,794	29	ix	1,501	14 1,136	363
Orange 10	4,5 8 8 8,2 8 8	1,002	19	Georgia-0)	237	211	26
Group-31	184	184	2	IX.	173	147	26
	186 364	184 364	3	Group64	136 136	136 136	1.8
Group 53	120	129		Distator X	•		<b>!</b>
Ϋ́I,	220	229			WARD NO		•
Orang 33	307 307	199	•	ALL DIVISIONS	9,347	8,276	960
	36	-		iv V	. 46 1 #34	41	3
Division—4	**	10	i	vi vii vi	1,974 314 1,961 600 4,230	1.064 1.16 1.063 062 3.330	1
With the same of t	461 401	404	•	rin Viii	422	7.730	10 17 946
Circus64	319 319	113	• •	Division0		70	264
Croup-05	120	126 126	, =	Vu.	114 60 10 10	70	
Vita			. •	1X	10		102
States-7-4	1.767	1.736 347	31 27	Group—65	126 130		128
VI.	4.453 177	177	<b>27</b>	Division 1		73	4
vijās s.n	1.767 147 1.77 177 177 184 144	1.736 147 1.300 177 77 42		Ÿ	77 7 1 47 1 8	73 7 1 4 1 5	• •
Grage-70	146	143	1	via via	ï	Ţ	. 1
Ų.	130		i	Date of			i -
Orang71	**	***	3		7	2	73
Circumanta Circumanta Circumanta Circumanta VIII Circumanta VIII Circumanta C	343	263 677		Division—4 III VIII VIII III Group—65 IIX Division—1 III IV VIII IIX VIII IIX VIII IIX VIII IIX VIII IIX VIII IIX VIII IIX VIII IIX VIII IIX	# ************************************	94 17 8	72
V	177	iri	••	ti.	5	j.	<u> </u>

TABLE B-Y-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—rand.

Divining Group	AND MICHAELEN	TOTAL WORL	43		16	TAL WINGSHIE	*
Category	Particular	Males	Permate	Consultant Charles	Provinces	Manager Se Managers for	
1	3	3	•	ŧ	3	,	•
	WARD NO	•4			**************************************	n-det	
Group 23	137	111	**	Chrystep - BE	1.430	70.1	•49
N ₁	<b>34</b>	*4	>	in	3,400	761	-14
vii Viii IX	** ** **	2.8 	61	Concession 45	12	141	
		24	20	Chesage 93	1 20	;**	i
Diverse - J VII	1,866 1,866	1.863	14 14		<b>(36</b>	(2)	3
Carcago 30	\$100 \$100	884 884	13	Christian - the	150	H:	1
Circump 3.5	4.7.	8.76	•	Christip 41	110	124	1
VII	•••	8 hs	£	Corners and	Jana Jana	22	44
Districts 4	# 2 # 3	12		13	204	Jan.	ΑŞ
Director +	172	100	,		WARD WILL IN		
V(III	423	44	•	ALA AM VINNERSON	14.00)	13.000	4,947
Carriage of 44	*** ***	#** \$4.5		<b>(*</b>			1
IN.		**		il.		1.014	J
CANADA 45	( R P 2 3 7	7 X B		e a	(31)	1,77	A.
Dirimon ? 4	1,500	2.8*7	11	Emman 4	1.44	***	400
i v	1,844	1 61	*	i.		¥	1 A
, m	41 320	44	•	ile	24	Ä	
ix.	3.50	2010 1000	1	Consequence dist	330	Ki j	417
Crossper 70	3-63 2.7	3.5		in	***	E.mi	113
	775	323		Eliteratura 4	***	1994	a)
confe	7 14 1 4 1 4	986 96.2	* 1				F
Chromin ? 5	110	1 14	•	*1		7,	**
Corresponds	\$ ¥. <b>W</b>	\$ 218			101	22	j
Circum 13	200	340 W		Concessor 17	* **	thj	
Vui	143	: 03		Community 121 121 174	1	1	
Comp. 77	5 B &	\$ 84	3	1	**	**	9 X
	78	10		**************************************	89 86 4 23		4
Groups-81	244	261	ŧ	•			
31		24.1	i	101			**
Compa-63	1.74 1.40	126		11	Z.	I	I
Grang- 41	1 77	3 70%	ŧ	bijde 1 A			14
in	1 70	6 %	*	Company Th	20-0	343	•
Corcup	153	773	1	VI.	Į.	I	## ##
*1	175	209		trikes EN	**	20	
* Art	1 63 8 25: 22 61 46 800	201 21 24 34 34 34	9	Consum of 20	1.921	1 /1079	_
Corresponds  Corresponds  STR  Corresponds  STR  Corresponds  STR  Corresponds  STR  Corresponds  STR  Corresponds  STR  Corresponds  STR  Corresponds  STR  Corresponds  STR  Corresponds  STR  STR  STR  STR  STR  STR  STR  ST			1			TOTAL STREET, SHOULD STREET	7
The best of the second	A. A.	LAND MA	***		41	4	12.
in in		4.00	-	14		編	
Consug- W	424	***	,	Opening on 18	777	133	* 5
vi .	7	73		34	A	4	\$ 15 \$17
W.	271	170				, 57	4

182

### TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—cond.

	TO	TAL WORKE	R.S	State of the state of	TOT	AL WORKER	6
Drysigs/Greek	Persons	Males	Familia	Division/Group Category	Persons	Male	Passales
x 1	2	3	4	1	2	3	4
	WARD NO18-rom	w.			WARD NO10-	weld.	
Division3	2,640	1,425	44	Group-91	1,776	1,092	684
Division 3 (V VII	2,401	2,617	44	¥	<b>;</b>	į.	1
	6,510	1,460	دڍ	AII AII	13	13	-12
Orong 30 VII	1,113	1,480	33	ΙX	1,754	1,971	663
Chrone-13	1,034 1,034	1,014	10	Group-92	213	213	
		36	2	VII X	)9 173	171	
Division—4	4	14	2	Group**)	526	494	32
th th	30	30	••	٧ì	7	14	*:
Division - 4	1,111	1,100	11	VIII	2 12	12	1
VIII.	15	25	10	1X	481	4.54	30
in.	143	101	i	Dreiges - X	70	64	
George-44	784 11	784 1 i		VIII VIII	13	13	
VII	<u>};</u>	ji 66.3		tx	51	*	1
rx Atti	86	34			WARD NO11		
Oroug	214	215		ALL DIVISIONS	10,044	9,422	622
vjii ix	307	204	• •	iii	9 g 187	50 174	1
		3,463	54	V Vi	2,193	2,173	13 30 2 20 10
Division-7-8	3,541 96 3,679	7,947	31	VII VIII	2,504 765	200 2,874 975	20 10
Ϋ <u>l</u> ,	148	348 338	7	1X	3,531	2,976	554
VIII	346 331 361 440	351	14	Devision	796 61	66.3	93
Oronge71	18.)	176	7	VI VII	13 31	90 12 31	•
T.	14 133	11	1	viit ix	15 637	14 540	*
vii ix	13	13	• •	Circup05	214	171	43
	726	723	3	ix	213	171	42
Group-75	100	39.3	•	Divinjen l	140	553	
VII.	) ) )	370	• •	rt ¹	Ţ	ij	
vin ix	39	35 39		۲ ۷۱	346	206	*
	219	219		vii viii	71 25	41 78 25	• •
	187	18.5		1X	198	153	•
VII.	i,	13		Group—1)	441	436	.,
tx tx	11	11	••	iv V	346	206	• •
Orong-86	202	360 178 11 3	3	10 V VI VII VIII IX	245 40 17 21 101	346 40 19 23	*** *** *** ***
VII.	303 180 11	ίį	. <b>.</b>	ix i	101	ä	í
Cross-86 VIII VIII VIII VIII VIII VIII VIII VI			• •		1,700	1,001	37
Orage-00	1,(1) 342 91 194 377 307 3,006 1 199 90 90 2,867 377 49 41 41	1,006 237 91 196 277 287	17	Divides—3  III  VII  VIII  VIII  VIII  VIII  IX  Group—21  Idi  VI  VIII  VIII  VIII  VIII  VIII  VIII  VIII  VIII  VIII  VIIII  VIII  1,700 3 33 30 30 729 343 42 57 862 2 25 61 47	1,001 5 3,00 2,13 302 220 717 242 1 79 5 70 42 35 10 10 25 10 10 10 10 10 10 10 10 10 10	17 1 12 14 12	
Ÿl,	V1 196	91 194	."	VI	707	303	• •
viit IX	397 307	277 297	10	tx vin	729	717	d
District A	9 866			Gross-30	343	242	
- Transport		2.M1 17 19 19 19 31 377 99 1 31 31	733	**	**	77	
Ÿ.	<u>ii</u>	12	• • • • • • • • • • • • • • • • • • •	vu.	79	76	. *
ý lia	120	1,127	730	iX.	57	34	•
Chronip	377	377		Group-21	100	101	
VI.	7	**		VI	26	36	A 1
ii Ain	7	2	* *	vii viii	23	11 24	- 4 - 4
1X	250	274	* '.	EX.	**	37	

#### TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—count.

		I makerings			TOTAL WORKERS					
Column			gyrenn	Congress			•	Distance Group		
Group - 28  V1	•	•	\$	4	•	1	2	1		
		44	WARD NO 11 may			nd.	WARD NO!!			
Value	*		500		ι, 9	1.1/40	1 211	Group 31		
VI			22)	•	,			131		
Comment		•	*			1-4	3.4	V1		
German—29		1				417	ţ <b>4</b> 0	VIII		
		•	•				3.73			
VIII	1	***			2			Group 29		
The content of the	)		1-010	*			<b>)</b>	VI		
Discussion - 3		è			;	T 🐞	t sk	\1f1		
The control of the		414	40.0	t for teacher ##		<b>+</b> 3	4.4	IX.		
The content of the	Ĭ		14	•	**	3.M ²		District - )		
The content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the		No.	24	* 4.8		4	•	RH IV		
18	•		200		10			•		
Green 30 (142 (132) 123) 12 13 13 14 14 14 15 14 15 15 15 15 15 15 15 15 15 15 15 15 15						•	•	\ <b>111</b>		
Correspond 12 22 22 22 22 22 22 22 22 22 22 22 22	994		1.00	Part - married .						
Correspond 2 224 235 13		4	1	*1				Orcup - 10		
	i.	I.		* ist	•	2,34				
### 12	-	* , <del></del>	<b>₽ *****</b>	11		4	•	111		
Group) 1   50.2   57.9   5.65   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0				Contrology Mills	4	1.7	, t	<b>V</b>		
Group 1		1	4		•					
1					3	***				
Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Correspond   Cor		1 24	124	1 %		*		111		
1	-	134	3 2 80	f percentage	*	44	***	<b>*</b>		
Discourse   12   31   12   32   33   13   13   13			1	4.83		>-		VIII		
District   28   28   28   29   29   29   29   29	444	16)	0_19F					: %		
Electrons		200	<b>30.</b> ?	6 to 10 to 10 to 10 to	i			Division - 4		
Dispusser 4  70  10  10  10  10  10  10  10  10  10	ĺ		3	* 64		•		13		
The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The beauty   The	•	• • •		• •	1	***		Disamen - 4		
Coronne 64		1				•	2 €	•		
General of St. St. St. St. St. St. St. St. St. St.		1		•	•			* F83 *		
Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Compan		i	a a			***				
<b>VII</b>										
			WARF MIX - 12			277	4 3 201	vn		
1.N. 196						7-16				
Distriction 7.8 2.700 2.711 76 0.11 217 2000 2000 0.000		0.200	98.4606 14				3, 346	**********		
191 140	.1			**			191	Table 1/2		
			and a		ı	133	i	V V1		
	, E	ं इस	90.6	# \$44 # \$4	3	30.1	10.0	V10 V102		
	400	3 8-05	1,100	18				(A		
	(0)	700	400	Divinion 4	1	int.	1 ( 2	Census 11		
Company 1	•	4	ą.	Stu	*	***	*1	Ţ.		
	٠.	Ħ	Ħ	>3 >34		•	ř	:11.		
321		-14	94	7700	•	111	33.1	Character 34		
Company 16 317 317 518 618 618 618 618 618 618 618 618 618 6				<b>5%</b>	•	3.44	\$4 277	N. T.		
	,	**	***	Comple 42			• •	v _H		
Group 31	j a	4	j	<b>49</b> 4		***	MT	German 31		
Comment of the commen			*	**		75 🖟	**	7		
Communication 201 244 197	*	**1	2.04	Cherology 89		*	*	W		
Commun. 37 344 197		***	hor	rn.		2.3	¥.	v 100		
The state of the s		4-4-16			,			<b>27K</b>		
			14	Comp.	¥	2	3	Compt - No		
		1	17	11	*	73	* 3	Y		
		4	À		7		•			
		-	▼.	<del>-</del> 8-75	. 1		•			

### TABLE 8-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

Division/Gerus	T	TOTAL WORKERS			TOTAL WORKERS		
<b>E</b>	Paratita	Makes	Founder	Changery	Persons	Males	Females
1	2	3	4	1	2	3	•
	WARD NO II	ud.			WARD NO L3	meth.	
Dirigina—1	613 ₃	413	<b>,•</b>	Group-64	304	364	• •
ži.	200 43 123 14 163	26. 42. 12.1 14. 150	•	VIII	200	296	• •
, in	)	123	**	ix	36	34	
	457	197	,	Divisius7-6	2,510	2,471	30
Chromp 13	257	231		X,	1,725 106 273	1,494 106 279	'n
Ϋ́I	4	4		VII VIII	273 185 130	279 181 216	4
viis 1X	33) 117	33 114	-	13.			•
Division 1	1,814	1,700		Correspose 70 EX	101	101 163	
tti	<b>A</b>	4	25		•		
VI VII	13	<u>ji</u>	•	Gruep71	100	91	
viii tx	364 13 561 561	36 2 549 340 561	ļ	Viii	3	7	
Orage20		271	2	ix	<b>;</b>	•	1
VII.	275 50 2	30	• •	Group 14	311 ##0	709 796	2 2
VIII	121	121	1	VII	iii	iii	
13L	<b>61</b>	61		Group-75	383	343 293	
Champ21	100 2 20	106		VII.	20 20 23	30 23	• •
Ÿ1.	23	20 1 23	• •	भूग १४	23 31	23 51	
viii Viii	(V 42	19 19	3	Gruup76	126	126	
Grayp18	1,25)	1,215	1.8	V ₁	33 61	126 33 41	
fu.	236	234	: " 2	Vill	13 17	#	* -
VII VIII	19	19 352	- 7	LX.	22	22	.,
VIII	234 419	409	10	Group-40	312 310	332 310	
Orong-29	171	169	•	AM AM	3	3	
VI	36	34	-	DK	13	i)	
VIII	76 70 22 42	30 33 40		Group45	128	115	13
jX			3	V ₁	ı i 🤠	*	12
Electricas 3	1,864	1,020	**	VIII	tò		ı
ži.	136	130			204		
Ý Na	1,643 2 67	1,423	30	Group89	364	300	i
Cherry M		704	1	V1 V11 V111 UX	63 129 120	4 45 125 117	;; \$
VII	\$13 \$13	796 796	17 17	ix	120	iii	3
Group-12	210	210		Dringer-9	1,847	1,403	445
<b>"</b>	210 76 6 93 2	210 1 76 8 95 3	•	YI Vin		1,461 41 54 53 1,397 196 38	445
vii.	95	• 5		¥153			444
IX	X0	10		Corresponded	196	1,277	,
Oroug-33	733	761	14	VI	<b>3</b>	7	
Ϋ́B	793 39 439 37	74 1 54 651 36	7	VIII VIII	40	**	v 14
-			1	tx.	1,247 48 4 94 5 1,743 196 30 3 113 1,706 6 2 8	เม้	خ
The state of	26 6 14 2	36 14 2		Group	1,700	997 6 2 8 901	439
Viki	1	1	* 4	vu	3	1	
-			•	Division—N VI VII VIII VIII VIII VIII VIII VIII	1,340	941	439
Corona 10  Corona 12  Ill  VII  VIII  VIII  VIII  IX  Division 4  VIII  IX  Division 4  VIII  VI	73	25 m		Division X	4	*	3
Ville	4	397	3	VIII	* *	**	3 
5.76	42	•	3	12	10	MŠ	,

TABLE B-V-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—courd.

Direkting Group	*	OTAL WURK	141		10	TAL WORKS	
Company	Persons	Media	Promotos	Collegen	Particular	Marino	
1	3	3	4	1	3	,	•
	WARD NO11				WARD HQ-49-40		
ALL DIVISIONS BI IV V	um	11,763	630	\$100 man 4	¥	3	4 5
V.	1,96	45 1,980 303	27	\$1. The transport of the state	**		**
AM AM AA	A.150	3. 144 7 34	98 13			33	**
t X	4,863	4,863	ale	Divines 4		*	1.5
Division—4	1,000	86.3	194	• #1 • #1		ď	
<b>71</b>	14) 13	143 13 46	.,	11	72	12	i, s
vin 1X	14	461	IM	Cabrage - and	*	***	**
Germy 45 1%	120	::;	1 16	h zei t k	33-0	334	**
	3 20		110	\$300 telephone * 8		2.043	*
Deviates 1 113 1V	7	141	**		400	1.44	29
· V	1.M	រដ្ឋា	;	, †1 , †1			
vii viii	#3 33	33	1	6 th			-
UK Ormapo (1)	179	162 414	•	A APP OF THE PROPERTY OF THE P	**	133	3
N.	1	1		commercial and	230	334	t
<b>N</b> .	3 %4 400 5 5	233 379 31	,		13	144	1
V11 V111 IX	34 14,5	i.		14	Ħ	*	
	1,700	2.006	43	Chemist "3	204		* ,
Division - 1 III IV V	i	•		233	1	122	5.1
<b>\1</b>	30 30 013	<b>3</b>	•	Chambre 17	173	100	<i>u.</i> *
12 7.ER 7.El	210 911		**	% ) * 144	74 50	20	
Orongo 20	259	764	2	ER.		**	₩.e
Çili	34 371	271	.;	Carrinop - 70		111	ν,
1 TK	\$	***		v111 1%	*	C	
German 21	žiro I	223	1	Carrier	and t	ME.	
VII IX	144	141		vst	861 12	34	
	1,794	1,961	44	1.0	*	,	**
Company 20	1	Medi	7	Chairman - All	36 t		
VI VIII	991 198	56 26 20 E 20 D		531 14	***	2 100	**
13.	421	<b>090</b>	11	Camanage	447	ent	•
Considering.	) ;	\$ 4.6		271	R.	110	•
viii	64	44	••	Cartenage - 40	12	1000	**
1X	1,000	476	::	****		.#	
(V	7		ļ	i		***	ij
120	1	E.A63	**	Daniel .	1.00	1,49	865
Commence of the commence of th	1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	14 : 14		Commence of a second se	Paris Seed	La best cast 21.	
Company 41	R	9 700 9 706	•	H	134	كلمرا	500
Circum El	720	141	**	Consequently	***	***	
20		-	**	***	4	7	
	क्रान्क		<del>-</del>			.,	•

TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

Division/Grams	1	TOTAL WORK	ers .	Division/Orang	101	TAL WORKER	\$
Cutagory	Pursons	Males	Permelus	Cologory	Persons	Main	Familia
*	2	3	4	1	2	•	•
Characan	WARD NO13		449		WARD NO14-4	and.	
VI	1,461	<b>915</b>	543	Derina3	1,534 66 1,446	1,406	34
Visi ix	16 1,436	16 29)	843	VII		1,438	36
Creans	171	154	1)	Circup30 VII	1313	1,265	30 30
YIII IX	161	110	ii	CHUMP1)	84%,1 84%,1	1,012	•
Group	204	294	4	Elleratura d		37	•
ix in	13 365	15 261		ún	)	36	3
Group 95	314 75	312 75	4	VIII	4.0	1	
i X	341	237	•	Deriman - 4 VII	905 34 11	90.1 22 23	4
Elitation X	10	19	t	VIII	964 95	***	. 4
vii Viii Vii	<b>!</b>	14 11	•	Circuip64	834	838	••
1.5	41	**	t	VII	23 18 748	2) (8 746	
	WARD NO14			i A	47	49	
ALL DIVISIONS	13,536	12.793	ຄມ	Eller tenam ww 7 - 8	4.957	4,894	10 i
W.	4,400	4,4,1	10 47	vi vii	3,441 121 194 283	3,411 121 250	31
vii viii	101 3.3.34 1.5.25	101 3,104 1,507 3,330	74	viii 12	2A3 747	77	12
1X	4,003	3,330	673	Сго <del>цр70</del>	144	142	2
Diventus 6	649 63 13 14 14 16	569 83	119	VIII	143 19 2	141 19 2	3
Ÿh.		13 14 14	••	Group-71	195	188	,
Defrance De		443	110	*	14 173	111	3
City of	254 254	149	95 45	VII VIII IX	,	ì	
Division 1	845	950	7	Orong73	172	172	
VII.	945 944 27 67 64 63	MI 97 64 88	÷	iv V	104	5 100	
viii ts	25	**	•		•	1	••
Croup : 13	411 342	425 339	3	N V	253	253	••
Vii Viii	27 7 36 21	27 7 34	;; ;;	VIII UX	11	11	••
1X		19		Orong73	906	706	
Cartifica 3	1,979 364 16 841 230 621	1.831	** **	Ÿ,	906 3 818 2 22 20 31	*10 *10 *2 22 30 31	- 1
via Vin		)	• •	Ain An	2 <u>1</u>	12	
1X	429	993	ม์	Ormo	31		
Olodo- 30	***	165	• •	V	13	15 125	
vii.	37	34 37	* *	CX CX	343 13 125 6 17	365 13 325 4 17	
VIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	#444 #444 #444 #444 #444 #444 #444 #44	1,5,11 186 184 192 184 193 193 193 193 193 194 195 195 195 195 195 195 195 195 195 195	15	Orong 73  VI VIII VIII VIII VIII VIII VIII VIII			ij
· Vi	73	367 15 251	• •	V VD	343 225	214	13
VIII IX	100 mg	433	36	XIII	\$	229 214 4 6 3 175 6 135 3	40.4
Grays-29	썦	145	2	County 45	197 19 10 10 3 4	175	#
Mr	. <del>.</del>	ž	4 % 4 %	·· VIII	364	135	•
•		76	3	DC	7. 6	i	**

TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—cond.

	tr	TOTAL WORKERS				Terral wearanters		
Category	Person	Maken	Females	Christian Christian	Philippiness	Matra	Prophyline	
t	2	•	4	*	ş	4	•	
	WARD NO 14	wit.			** A.M.C. PACA (7)	<b>4</b>		
Orang	1,660 660	E. 4.27	<b>33</b>	Consequent Str	234	3/84	* 1	
VII	200	1 648	*	\2; \311	'कारी कार कार्क	81 81		
ix ix	210	199	12	Sourcesuper 24	***	h * i	•	
Distance - 1	2,064 131	1 574 176	7 60	*	1 M 2 3.4	# # # \$ # #	1	
Am Am	30	<b>30</b>	a mad	* 23 * 727 £%	V.9: ≦ 3994 € 1000	Sen's We	•	
Uraup#0	1.884 61*	1,379 431	141	Carriage - 29	4.700	1,499.0	549	
VII	िं <del>दे</del> } ६ ‡	1, 1		111	in stig.	34.		
18	238	3 24		\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	पूर्व <b>के</b> क#क	S BW		
Christip 45	# pa	**	• mir	16	\$ <b>*</b>	479	31	
V.: Vist	•			\$ Section of the Sect	#4 # 3 # 8 #4	845 145 47	v *	
1%	##* ***	* ( *	429	9 4; 9 864	166- ● ±	100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 10	1	
Circump (#)	3.3	<b>3</b> 4	•	19	\$ * ·	.) 44	***	
via tx	**	447	*•	E'Man desirants 2	471	* 24		
Division - L	**** :	1#1 21	•	\ 1 \ \ 31 \ \ 642	4.4.	4 444	74	
V VI VII	13	11		12	104	+90	4.6	
VIII VA	•	**	•	Carrieday 700	3 343 1 243	d inches	47	
	WARD NO. 11			farrage F.	8.7-e	* 5.0 ***	:	
ALL DIVISIONS	23.327	22 No. 1	1.034	W1	175	1 10		
ţ.	1 56	472 14 163	370	₹ <b>%.</b> Kabertana,p. ₽X	<b>**</b> 3 : 5*	£.180	79	
\1 \11	4,61	421	**	F.3.3.	* 44	B A iji ja paramete	24	
) III	4,390	3.863	40.7	% ₹#\$ <b>% %</b>	8.00	1.5		
Line same	1, 404 5 j-6	5,793 333	112	the species 4	46	44		
VIII	\$4 34)	14 180 13	2	**************************************		#		
t a	1.300	1.354	9,810	Elle Later #	;		,	
Chromp -64	\$41 44	**	12	Distance 4	g70	9*2	*	
VII EX	12	20 1	••	* 71 * ¥83	300		t	
Orong -41	372 373	130	\$1 ***	16	754	•	•	
			•	Vita Vita				
III	1,871 3 3 6 6 3 5 5 6 6	; And ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	•	Chromp dill		31 6 4 7		
***	261	34.	4	\$ 188 8 W				
21		***	*	Showing of 6	****	****	***	
Chroman 64	<b>38</b>	755		**			***	
Chemistre 4 7		<b>10</b> 19	*				. 4	
		# <b>146</b>	•	Organ with	495	***	**	
Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronne of the Coronn	900 70 90 60 11 231		*	Commence of the state of the st	675 676 687	447		
The state of the s	1.000	1,000	•	Fix.			/ T	
	7. 4. 4. 5. E.		•	9	Ë			
'n	3	**	•	44	7			
villa ex	R	22	ä	43.	74	7	. 3	

## TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—const.

***	T	OTAL WORKS	<b>7.5</b>	Division/Ortug	701	AL WORKER	5
Division (	Person	Males	Pamales	Cologory	Paradas	Maim	Pennsher
1	2	3	4	1	2	3	4
	WARD NO				WARD NO14		
Cross-74	•75 17	673 37		ALL DEVESIONS	451 451 676 170	9,030	449
Vu Vu	618	414	2	tv V	5,000	1,400	~ ~
Orone-19	1,030	1,036	12	Affi Ali Al	器	416 940 393 1,400	×
Group-79		45 887 17	ιi	tx	1,740	1,400	300
vii Viii ux	12 51	12	• •	Divisios 0	441 13	604 12	37
	19	14	1	vm (X	626	901	<b>1</b> 7
George76	343 13 30	243 230 12 50 42	.5	Oroug01	22) 221	201	21 13
XI.	50 62	50 41	 			390	-
Orașe-17	511		3	Circupex	300	790	
Orong 17	41 412	506 41 409 20 36	3	Divideo1	908	105	3
VIII	74		••	VIII IX	103	104	1
Orong 78	133	249 235 29	2	Group 10	195 195	104	i
Vin	3	7	••			405	17
Group-79	1,140	1,140	. ,	Elivinium —3 Eli V	762 76 23	75	•
VI	66 837	43)		Ýn Vili LX	25	<u></u>	į
Chrome80	7	705 32			541	576	5
ÝI VII IX	14	16	ï	Group—28	20	50 18	;
	66?	600 91	54 19	VIII UX	901	400	i
Grape-81	774	917	39	Gross-29	76	93	1
Oscale-#3	346	307	<b>39</b>	VIII IX	**	•3	•
VII	340	307	33	Districe 3	m	8.39 8.39	1) 1)
Group-83	40.3 37.3 30	307 367	•	VIII		700 700	11
YII	30 1,384	10 1,136	128	Cerang 30	#3		
Orosp. 45	1,129	1,043	138 43 83	Group-13	13	139	10
ix	**	84		Division—4	97 97	84 84	3
Carona-47	316 107 23	315 106 25	ì		116	215	
Visa 1X	116	116	••	Chemica 4		215	
Croup-in	943 54	740	103	Viii	300	380	
Ÿį.	323	436	•	Dietales 7-8	4,100	6,362	137 30 84
Vin	**	3		Ÿ1	4	5,378 436	*
Distance-0	1,306	1,015	331	Visit	T.	6.362 223 5.576 416 301 84	÷
Vu.	7	<b>201</b>	ä	Gross-75		300 300	•
1X	1.000	ศา	103 60 3 8 13 13 231	V			1
October 10	123	618 236	••	Cray-10	400	1,000	
Ain Ain		.7	, 6 e s	Orașe-77	903 103	103	4 *
Credg-01		**	311	Grand-79	212	416	**
Corone do  VIII  V		116 es 240 200 es 240 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250 200 es 250		Circum—14  Dividue—7-4  IV  VIII  VIII  VIII  VIII  EX  Circum—75  Circum—16  Circum—17  Circum—19  Circum—19  Circum—19		227	* * * *
YIL.	<b></b>	102	***	Curry -81	N.	#	u ii
A.	1	,	ï	V	-6	••	n

TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—COMM.

Divinion/Group	TOTAL WORKERS			***	TOTAL WORKSES		
Chargory	Persona	Makes	Pennshin	Company	porter remediat in 1969. Programmes	Makes	Paralle
1	3	3	4	1	\$		•
	WARD NO -H-	and .			*ARD NO		
Grang-81	736 18	6.416	**	43mmp 36	1,670	1,043	( 6
•	644	444	10	11	100	110	
Group-89	199	1 704	1,	v1) v11+	29* ***	<b>F</b>	
VII.	181	1464	;	**	***	279	•
ix Ain	*	64	•	Consego 20	<b>'</b>	157	
Division	401	306	360	<b>91</b> <b>911</b>	ä	Ė	1
VER	1		3	18	**	**	•
t X	940	2:84	304	(No annua )	4,315	1.000	
Orang	::•	110		**	'4	100	
	1.00		1 50	* \$10 1 %	1 120	1.44	4*
George #1	110		1 10	Clevenge 10	913	***	t:
Group #1	110	41	7:	131	44.1	*41	**
VIII IX	111	41		Consequent 15	***	433	1.5
••		•		*1	*	7	7. M 7. F
	WARD NO 15			V31	163	(4)	
ALL DEVISIONS	1 L.10;3	10.00	441	Charge 11	-	1,000	**
iki IV	**	1.914	. i	211		**	**
VI VII		10.003 30 20 2.010 1.00 1.00 1.100	**	1%			
viii N	<b>S</b> #	1 700	86 61 1	Sharehaller 4	2	#	Jan 1
Markey A		1.30	41	<b>1</b>	3	3	r =
Diverses 0	11	11					
vii viii viii		13 21 60		Physican 4			
fit.	485	440	•	asi	i		i
Corrup 45 Vist	191	* 34	3.	Shelighen 4	<b>443</b>	049	
1X	196	111	**	The state of the s	I	**	
Cocup 6%	147	100	•	V TEN	**	<b>"FT</b>	,*
VIII IX	347	143		Corregge - 4-4	150	4.5	
Dheispen I		<b>49.1</b>	4	***			: ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;
	24	346	,	18		4;	л
vi,		156	1	- 14	4,000	4,000	<b>#</b>
17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2	14	1	**			
Chronoppos 5 F			1	<b>*</b>	4		4
ile	107	400 47 307 30 53	;	Villa	12	H	1
<b>3</b>	<b>.</b>	Ş	*	18			
(X	E.	••		Comp11	<b>F</b>	Ę	i
train 1	WALL THE	1.000	13		F	Ŧ	5 x x x x x x x x x x x x x x x x x x x
7	펖	73	•	14			
**	4	#	1	Canada - 14		121	v #
Comment of the control of the contro		sef.e. x start.	J		1		49
3-3	7	347	*	Orange-16			1
₹ Vi	4	3	**	ž.		7	1 2 7
<b>11</b>	**	<b>'</b> \$	7	<b>ॐ</b>	#	14	7

TABLE B-V-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—cond.

	31	OTAL WORKS	8.5	Divinium, Organi	TOT	AL WORKER	6
Catalogichoup	Posicion	Males	Francis	Category	Paradan	Males	Fuguire
•	3	)	4	i	2	3	4
	WARD NO	wild.			WARD NO IS-	and.	
Drugs-N	125	134	1	Group -0X V(i 1X	105	143	••
٧ı	14 20 17	124 55 20 17	•	ix"	140	160	,
ÝÍ. X	14	14 10		Division I	636	622	•
		192	1	vi	300 20 1)1	294 29 132 39 120	1
Option 77	353 46 304	29 904	i	viii viii	រ៉េរិ <b>១</b>	132	<u> </u>
VIII	7		· ·	tx.	123		,
130	ě.	4		Group 1)	446	440 6 248	,
Group	105	105	• •	ÿ1.	250 28 23 32	28 23	•
VIII IX	*	7	•	VII VIII IX	32 107	31 194	1 7
Ormpost?	117	**	21				34
VII	•,	14	13	Oficiation 3	2.364 140	2.540 546 19	1
vin IX		į	4	vi Vii Viii	975	967 280	i
	1,799	1,755	44	12	294 746	7.00	•
Corresponde	3 313	308	•	Group 28	1,994 413	1,979	1,1
VI.	16 409	30 t 85 i	12	VI VII	17 764	16	1
VI:I	963 173	164	12	viii IX	228 532	223 349	,
Dirigion 9	1,540	1,006	463		440	415	
	44	44	4	Oroup 20 VII	126	948 1.28	
vil.		75 30 948	447	viit ix	47 167	163	2
tx	1,309		<del></del>	Divigion3 VII	3,370 3,270	3,322	45 45
Group - 40	34	16.1 26				3,322	
viii viii	46 14 275	48 14 275		Croup—30 VII	2,976 2,978	2,957	11
IX Orana N	921	476	445	Group3) VII	170 170	343 343	27 27
Group91 VI	7		• •			8.2	
VIII	14	14	i	Division—4	82 2	3	
1X	902	456	444	vn ix	32 32 33	14 11 33	• •
Dirigina X	15	13	* E		,	3	
YN IX	1	1		Division—5 VIII	,	3	
	M			Distains—6	* 10	716 29	ı/y
	WARD NO18			vu vu vu vu vu	20 1 7) 770 68	19 1 71 769 56	
TIT DIVISIONS	14,541	13,007	694	ix Viii			1
Ţ.	) A	225 3,000 300 5,270 1,673 3,406	Ec 5 %	Group64	997 19 33 301 21	567 19 53 502 23	* *
Vi.	₩.	1.275	75	Group—64 VIII VIII IX	301	902	
ALL DIVERSONS	\$364	3,406	486				
Dielpina-0	720	42	77	Group—6* VIII	173 172	171 1 172	
ŸĮ.	710 19 19 49 10	10					***
viin 13	300	412 76 19 43 815	74	Division—7-8	4.116	4136	36 42
Cross-SS 1 YE		153	1	Distance 7-4	438 285 281 314 600 601	219 1,639 218 600 636 961	
ži.	**	7	<b>.</b>	vis	<b>25</b>	<b>60</b>	16 2 96
)jh	110	710	9 ¢	ii.	<b>661</b>	941	
Orono03	187	187	••	Orese—19 IV VE	625 618	623 616 2 3	3
YB .	173	172	÷ 6 %	VIII	eri.	3	
' 1X	173	172	* 3	CX			

TABLE 8-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—const.

	T	OTAL WORKS			TUTAL WEIGHT		
Dreman Group Commers	Persons	Main	Finnaire	Distribution Company Commonwea	general designation of the company o	Main	Prophabata
1	:	,	•		4	,	•
•	WARD NO 18		·	,	WARE WO - Showing		
Orono ? !	246	284		record de	2pa	No.	
Orcup75	1,99	1 AW	:	11	<b>M</b>	i.e	
VI	£ 3	7 3		A 1/3		\$ <b>?\$</b>	
Vitt	44 10	28		1 %	41	44	
1X	4,	4,	3	Lincology 28	1.7.19	5 <b>13.</b>	•
German 79	1**	2 * *		151	300	230	
VI	46 1 p *	351		> 1 > 13	63 523	*Nd	
ix	**	1		4 411	4 1 <b>0</b>	313	
Group #9	2,294	3 289	*	County manager - 1778	(88%)	300c4	
1)))	•	:		1	11	**	
VI	* 24	Sec.	1	* 14	# &	* \$	
VII VIII	127	741 741	; ;	4.8	**	**	*
LX.	<b>8,24</b>	<b>₹</b> (7)2	•	Eticonom 2	4,543	4.304	70
Derman - 9	1,00	1 34 L 193	296	11	1.4	121	
Ÿı	164	,		•		2.00	**
VII	221	559 129		, \$21 , \$21	•	-	
13.	1 349	*14	291	41	P*13	140	
Group . 10	*# <b>3</b> (267	1 169 1 200	,	e processor Asses		5 earle	2.5
VII	9 8 3 3 300	4 1 1 1 500		and sange to be	<b>,464</b>	949 <b>9</b> 24 <b>00</b>	
ix	420	4.0	3	# 2 g	julio .		
Commo 91	*:1	***	156	Rainconage 34	64;	•	
Viii	54k 4.2	6.55	3	<b>.</b>	7 +	* 4	
VIII	• 1	2 d v	5 * 0	9 A 2	200	200	
Distaine L	54	*4		9 # 2 T.13	¥n.	1443	
ŇI.	44	11		night springs - 3.3	6,444.6	# , <b>600</b> . 1	<b>基</b> 集
<b>\</b> 11	21	2.1 *		* 63	6,797	2 多霉素	**
in in	41	#5		4 2 9 2 2 <b>8</b>	46	**	•
	WARD NO : 17			£ Aus maintents - 6	\$1.	41	•
ALL DIVERSONS	16.711	16 156 7 t	967	161	1.7	1	
111	40	65	**	11	)	7	*
Ži.	1 464 1 4 3	3 844	:		****	100	
V 12	8, 9,00 3, 5.64	2 82,	**	Ethnassem 4	*	*	
a	2,547	3 4.74	<b>4</b> 9€	* 11	1,	4	
Decision 4	117	20	72	v \$13 i k	*		i
VI.	Ü	55 73 11		Laighteup 4v4	* 9 7 E	***	~
V 111		11	x)	* 37	× 4/	i i best ne	
T.M.		444	•	2 M > 122 # 83	1-46	**	
Divinipa I	7	7	-			4 475	ě.
f.	200	290	1	Discoupers C. 4	4		1
¥.		,	1	**		111	T.
Nim.	120	112	*	111	1.941	4.49	
Common 15	474	de.º	ŧ	Phoneson 6 4	4,200 45 2,500 2,30 61,3 8,61,3 8,61,3 8,61,3 8,61,3 8,61,3 8,61,3 8,61,3 8,61,3 8,61,3 8,61,3 8,61,3 8,61,3 8,61,3 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,4 8,61,	4 177 2 200 2 300 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
		2		Carrings . *x	21:	****	•
V.	276	24.7	*		340	1	
12	ä	2		***	, 11		
274	ACKALL STREET,	61	5	4.5	Ena	275	*
Design of	Link	2,079	•	Comp	***	275 2013	1
7	2	ليد		**	73	1	***
77 78		Lette	1	13. 141 141	7	7	· · ·
		Til.	4	13	春春		

#### TABLE 8-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—cond.

TOTAL WORKERS	TOTAL WORKERS	
Cotagory Parent Males Postales Cotagory Parent	n Meier	Pende
3 3 4 1 2	3	4
WARD NO19	26-camel	
George 77 267 257 - Greine - 1 8.00	7 1,862	15
V 234 234 :: IV 24	i si	ä
	944 62 176 13 177	3
iX	177	
Group—80 166 167   Group—1) 80	794	12
	4	**
1X 3 3 V 94  Group—67 fel (6) VI 6  VII 2 2 VII 12  VIII 2 2 VII 12  VIII 12 2 VII 12	7 343 2 60 36 32 7 134	3
VII VIII IX III IX IX	) <u>12</u> 7 124	j
137 169 169 Dresser 2 2.43	4 2,300	27
	919	ij
V 316 316 3 VI 723 VI 77 VII 77 VII 78 VII 78 VII 78 VII 78 VI	13 790 341 767	i
	वित	15
Grap-39 33	522	1
Dietipo9 Lorg Lorg C	77	
400 2 2 1 1 note	366 71	
Vii 146 127 4 Viii 77 10 VIII 10 10 10 10 10 10 10 10 10 10 10 10 10		3
Oroup90 402 400 2 Grosp28 1,48  VII 80 96 1 VI 3  VIII 35 35 55 VIII 437  XX 230 230 1 VIII 427	7	20
Orong—90 402 400 2 111 34 34 35 VII 4 35 35 35 VIII 437 31 VIII 437 31 VIII 437 31 VIII 437 327 1 VIII 437 327 1 VIII 437 327 1 VIII 437 327 1 VIII 437 327 1 VIII 437 327 1 VIII 437 327 1 VIII 437 327 1 VIII 437 327 1 VIII 437 327 1 VIII 437 327 1 VIII 437 327 1 VIII 437 327 1 VIII 437 327 1 VIII 437 327 1 VIII 437 327 1 VIII 437 1 VIII 437 1 VIII 43	<b>.</b>	1
444	344 23 423 334 416	j 9
Orona29 311	307	3
VII 22 20 2 20 1	•	• •
1X 1200 121 21 21	27	
34	181	,
VI 20 20 Division—) 4,614 VIII 12 12 V V 14	1	30
	119	::
Direction—X 54 44 VIII	3,772	
VIII. 24 14 Correct to 15 15 15 15 15 15 15 15 15 15 15 15 15	1,514 1,514	)2 )2
WARD NO30 Oros31 311 217	214 214	1
ALL DIVISIONS MASAS ISLATT LANG		•
	- 3	
11 George 11 10 10 10 10 10 10 10 10 10 10 10 10	1,832	23
VII 1,751	1,720	23 22 1
Y Y Y Y	1	**
### 18.07	29	1
	200 1 33 33 296 3 24 1,822 66 1,739 1 36 29	•
Green 45 337 239 78 EX 86		
### PROPERTY   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00   18.00	i	••
Group 6s 155 145 11 11 11 11 11 11 11 11 11 11 11 11 11	117 12 709 128	<b>.</b>
- VB リ リ リ フ 2型 2番	14	

### TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—count.

	T	OTAL WORKE	<b>A</b> .5	<b>M</b>	testas minkateks		
Divinion Group	Presidente	Mate	Figure Arms	Chevana Carang	Preparate.	Marine	Presentation
Category	***************************************	,	•	<u>.</u>	<b>‡</b>		
•	WARD NO - 20 we	rei de			-	446	
iroup -44	549	947		Kalendangen ##	276	700	54
V.	12	12		14	paš	; 10	•
VIII	701	\$60 t		Dr. salan	10	40	
1X	**	••		*			
Designation 7:4	4 100	4.051	114	1%			
tti IV	*i	2,543	13		WARFFREE THE		
V ₁	2.417	101 203	•			a de senti di	404
\ 13 \ 133	396	18 7	1	all the laborat	13.533	21	
LA.	10.2	**;			3 544	: 013	¥
irmar : 71	1 116.	3 <b>#</b> (	•		10.7	1.00	2
17	107	• 3 <b>4</b> 8	; i	V 354	4.15	142	ani.
λ,	i i	4		1%			
V13 V113	•		:	the man 4	***	Ŧ	_
18	y <b>4</b> .		,	*1	11	**	
recourt 13	777		,	* 171		474	**
V	2.20	<b>;;</b> *	•	15			-
hickory "4	764	7.04	•	the many diff	7 16 7 16	700	
(	1 **	2 ***			341	336	ŧ
VII 1%	7.3	,		E har marger . The Mark	2.85	221	\$
	1431	5.00	•	1 to superior 1	#30	* 17	*
(Archar)	*	4.4	•	101	4.5	•	
Ni.	34	2.0		*	300 10	244	
18	11	4.5	ŧ		14	101	
e de la	34 1	34 °	2	2.4 2.434	146	9.40-6	
Secure and	35.4 23	5 T	*	Euro-rissign 2.7	***	4 114	1
VIII	M	34		the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	4 #	1)	,
1%			1	*	100	>43 +4	,
irrings 42	/ * <b>6</b>	5 MM M	2	67 578	**	**	,
	5 % *	4 <b>4</b>	•	**			
<b>\11</b>	217	3 00	14	(A	1.014	3.,000	,
Andrews . 44	24.3	3.6	47	N.	*11	*4.	*
Vii		,	:	P. 43	4\$1 901	700	
1%	,			1.60	100	26.5	
Carrieres - Out	7 (10 mg	3 Jun-	f	Comments (8)	MAR	***	0
Va	24	***	à		458	47.4	
6111 6111 131	•	*		**************************************	4 5 t 4 7 5 t 6 t 7 t 8 t 8 t 8 t 8 t 8 t 8 t 8 t 8 t 8 t 8	***	
	1 -W.3	1 M. H.	*	14.	•		
Second . 44	1 - 10 / 12 - 13 / 14 - 14 - 15 / 15 / 15 / 15 / 15 / 15 / 15 / 15	5 37 386 11 3 9 14 4 5 4 5 20 7 2 7 7 2 7 8	í	d'annual 51	1 ♣ 5	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4
51 VII	36.7	54.5 2014		elemente 2º n est n esta 8 m	5 <b>6</b> 6 8 6 6 6 5 7	4	
Creene - 40 vii viii viii		***		rui	17	14	
	4.156	3 49 1	441				
Ellinsulatus - 4 128	**************************************	3 (49 ) 6 90 83 87 3 (8°)	đ	Committee : 200	* *** * ***	104	
Y	Ĭ	8.\$ #5		****	***	244	•
v Ho	9.196 1 45 12 16 3.000		679	6.00 mags - 20 975 975 975 878	6:76 7.64 6 567 5.76 985	10	
Company of the compan	261 12 14 16 17 2.200	75 75 14			X 4 4 9 9	1 400	
A481	8 <b>4</b> 8/0 * 0:#	5.0 2.78		Controller 279 16 100 178		16 96	
4.5	y F ?	1.60	delle				- ,
Comp91	4			Street, J	125	123	* . //
¥#	1	6.987	100	***			

194

### TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

Patriotom Characa	T	OTAL WORKS	LAS	Division/Graup	TOTA	AL WORKERS	
Division/Orang Cotogory	Persons	Males	Pennie	Catagory	Poruden	Make	Females
ŧ	3	3	4	1	3	3	•
	WARD NO 31	nad.			WARD NO	-22	
Orong	106 106	194 394	*	ALL DIVISIONS	14,886 36 523 4,464 386 4,890	14,296 35	900
Orong 33 VII	3,015	3,002	15	iV V	4.404	912 4,367 382 4,792	37
VII	3,013	3,002	i)	vii viii	4,890 2,404 4,186	4,792 2,478 3,737	11 97 3 67 23
Grapp H	329 329	927	2 2	f X Divinium0			75
Distantd	21	28	. ,	Ϋ́τ	84) 79 23 47	764 74 23 47	
Divinium4	10	10	0	vn vm ix	10	47 10 612	74
Division 4	700	•••	1	Orong 01	274	217	9.7
VII.	700 33 21 423 213	411	- 5	1X	274	217	17
VIII VIII IX	#15	223	. 1	Division 1 III IV	721 0 16	709 9 16	12
Orthop64	397	397		Ÿı	390 29 137	394 29 134	, \$
VIII	17	27 19	,	VIII VIII	137 .M 137	134 34 131	1
8%	130	130		13		114	
Distator - 7-8	2,995	2,463	91 53 35	Group :(1) III IV	141 9 16	16	Ť
VI VII	1,37 1,464 61	1.440 61	33	VI	16 357 27	392	*
A111	194 413	194 411	1	VII VII IX	12	12 91	,
ıx	167	164	3	Divinium 2	1,950	1,934	14
Orthop 78	436 419	616		mt V	37 486	464	!• ::
ix	7	7		in in the second	24 962 282 577	24 961 280	1
Gringe-75	229	227	3	ix	\$77	56.4	ដ
VI VII	140	139 4 9	•	Group30	416	415	1
viii 1x	*	4	1	VI.	#7 3 190	87 3 190	**
Orang	893	892	,	viii ix	<b></b>	44	i
ΫII,	331 146 263	992 331 144	• •	Orosp28	1,077	1,063	13
ix	137	261 132	`\$	VIII	101	303 21	• •
Dieinjen	1,961	2,004	277	vi vij vin	31 347 170	246	1
VIII VIIII IX	110 110	96 60 385 3,341	× 1	viii tx	170 328	318	10
tX	2,317	2,141	276	Group—29 VII VIII IX	36.2 66 110 36 130	36.2 68 110 34 130	**
Group 90	444 38	444	H- N	VIII VIII	110 14 190	34 1 <b>50</b>	
Group90 VIII VIII UX	444 38 36 36 83 395	444 78 33 35		Direction			•
				Ţ	4.299 13 270 40 3.773 30 170	ALIP IA IA A7II	66 1 3 3 01
Group91	1,906	1,679	340	YI.	NTI.	<b>A7</b> [[	41
Orong-91 VIII VIII DX	1,906 14 10 02 1,792	1,619 14 10 92 1,323	340	rk.		14	
				Orono 10	1,346	1,320	1 ii
Circup93	400 34	492 34		Group-31	230	236 236	3
Orcup53 VIII IX DivisionX VIII VIII	400 34 14 140 130	462 34 14 140 334	•	Circuman 11 Circuman 11 Circuman 11 Circuman 11 Circuman 11 Circuman 12 VIII			
DivinjesX				The same of	451 100 100 000 000 0105	454 18 187 489 185 9	• • • • • • • •
ХIL	11		9.2	Ä	# 103	107	**
ŭ.	1	.:	ï	SX.	105	103	3

TABLE B-Y-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—const.

December Corner		TOTAL WORLDOON			***** A 4 *****************************		
Cetagory	Personal	Main	Permanen	Comments Conveyed	Persons	Makes	Printer the
1	3	•	•	1	*	á	•
	W 4.645 MAX 25 4994	nid			* A. B.C. 3000 122 1000	ment of	
Emmany 53	* # # # #(### #	i, 186	<b>6</b> ×	Education Co.	1379	3,054	347
· 22	4/2 5 @ 4 4	Activity in		15	<u>.</u>	4	
* 252	9. Y	# P	-	19	7	1	
[Accoming : 4	4)	43		111	4.5	1.00	-
844	•			d and information.	5.86	222	-
* 73		į		the .			
1%	7			***	*		
Eller resigner : 4 Fig.	•	*		· · · · · · · · · · · · · · · · · · ·	es. Le appei,	244.7	
Division 4	5 30ML 345	1.064 M4	•	discovery to	***	1 5.0	5+0
\11 \111	, 134	•		)	\$6	11	
13	•	4 1 1 8	i	14	t., •• 2		a year
Enrique 44	3 1 24	5.12	*	Consequence #7	***	A POR	14
Van Van	3 4996	2 3000	*	* > 1	, ,	7	
1%	• •	45		Ř	144	144	**
Eller square * 6	2 243	1. 204	<b>al</b>	Effer in common 1	10	**	1
	400 5 30 1	2 /6 146	34	74	•	**	•
\1 \1	56-4 216	24 2	*	(4	•	•	
1 153	9-6 t 700-1	2004	**		10. II 10.50 PMGS 1 22		
Carrie 13	170	111	•	all furtherns	1 mm 1	22 4007	394
1.0	24 )	10.7	,	F	2.040	300.	
***	4	4		**	4 14	4. 343	4
* T55	*.*	+ \$		14	4 304	1 100	1.20
Constituent 73	1 3.2	. ₹ <u>.</u> ; • 4 \$		Elisament &	me #	756	
1%	****	91 <b>46</b>			46 3	**	144
Carronan **	<b>&gt;&gt;4</b>	5 8 4		v 13 v 1950	3.0	**	
	204	204		11	ant	0.36	*
7.17	2 %	4.8		Correspondent	2 - 1	2 1/6 1 1/8	12
western - 12	144	547	<b>&gt;</b>	Comment and	\$ 7 <b>4</b>	per	
Ç	425	3 <b>6</b> 89 <del>2</del>	*	\$1	*	, t	- •
**	**	3.5		Dr. A.B.	4 11		+ 1
en egg	***	71	1	Service S	646	444	,
	2 <b>040</b> 27 <del>4</del> 27 <b>645</b>	3.42.2 200 1 5 0	÷	After country &	4.5 344	***	
r.	5 <b>6.</b>	1 1 1	*	***	***	194	
A. E. E. E.	<u> </u>	1		* * * * * * * * * * * * * * * * * * *	6.7 2.7 3.8 4.8 6.8 8.8 8.8	10 10 10 10 10 10	1
7%	***	MAR		Kuruman ()		***	*
7	3444 3 349	340°		**	****	300	
-	1	1		* 63	860 5) 206 6 5) 90 6	**************************************	1
	**	**		Formula 12 Final 12 F	1 70		1
Section 60	103		4	Decisions 3	142		
Fr.	%∰} 3.** 4.*****	1	,X	1	T.	1	3,9
***			<b>34</b>	Continues - 25			1
Darreys No.	1173	204 204 640 23		Carlonals - 198		Table 1	•
£	235	224	3	vi vi		7	**
700	230 177 677	4 2 4	1	***			5.7
Adm	107	*23	4	64	*	-	16
4							

196

## TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

	T	TOTAL WORKERS			TOTAL WORKERS			
Division/Group Category	Parantale	Males	Panela	Devision/Occup Cotogory	Persons	Meles	Famales	
1	2	3	4	1	2	3	•	
	WARD NO21-ram	d.			WARD NO23-em	<del>o,</del> ld		
Group28	721 104	720 104	ŧ	Division—9	2,400	2,000	83	
ÝI.	111	311	7 *	V ₁	47	4		
viii 1x	147 130	144	3	ix	2,306	2.317	•1	
Group29	31 <b>4</b> 23	317 23	1	Cirrig-90	293	292	1	
Ÿi,	110	110	•	V VI	2)	27	4.	
Viii IX	;;; 140	21 159	i	VIII IX	39 229	39 228	1	
Divinius 3	8,40)	5,485	34	Orong91	1,385	1,322	62	
VIII	1,467	5,455	ᆆ	vin ix	1,379	1,717	6.3	
Circup30 Vii	2,314	1,200	15	Group 42	997 397	396	3 1	
	3,114		• • • • • • • • • • • • • • • • • • • •	Group-43	171	148	15	
Order 11	160 160	160	•	VIII	, 1 149	154	t#	
Gerings 32	243	241	2	Divinion X	174	174		
vii ix	24]	241	·	ŲI.	1	1		
	2 713	2.713	19	VIII VIII	35 14	35 14	-	
Ormo 11 VII	2,792	2,711 2,711	i÷	13	100	104		
Divining 4	19 19	19 19	• •	GroupX#	137 1	177		
Distance.	519	517	2	Žii Viii	55	35		
Diciology 6 VIII IX	847 2	\$17	ï	D.	94	96		
Orouge 44	459	417	••		WARD NO 34			
Dirintan-7-8	4,367 238	4,337	36	ALL DIVISIONS	7,700	9,795	203	
V VIII	3,500	2,004 2,004		VI	1,465	1,497		
YI.	10	404	19	vii viii	5,309 500	5,222 572	37	
1X	500	3,36 581	<b>;</b>	1X	1.615	2,455	160	
Circum-70	343	341	• •	Devision-4	406	676	20	
V	aiš	มร์		VI VII	1	1		
Company 71	304	304	••	YIII IX	634 634	20 615	19	
Ÿ	14 470	470	••	Group05	344	240		
Orme-73	233 48 175	223		Group-05	346 346	340 3/30	4	
V		22) 44 173 44) 14 425	-	Group07	303 20 375	391 30 375	5 -	
Group-75	441	441	• •	1X			* •	
٧ı	401 423	425	••	Division-1	833 271 15 476 100 64	836 776 18 676 90	;	
Oronge - 76	989	303	••	VI VIII	15 670	470		
ĮV.	969 3 371 11	505 571 11		vin tx	20	40	:: •	
Orong79	376 376	379 375	1	Grayp10				
VI Orom-43	376 200	375 286	1 2	vi ix	26.) 1.10 10 4.3	30) 130 10 43	• • • • • •	
Chrome—71  Chrome—73  VI  Chrome—76  VI  Chrome—79  Chrome—45	200 15 273	200 15 273	ž	Circum-07 VIII 1X  Division-1 VI VIII VIII VIII IX  Group-10 VII IX  Geome-10 VIII VIII Circum-13 VIII VIII VIII UX	459 439	499 499	- "	
Cross-49	1,497 3 577 11 10 303	1,473 577 11 110 110 151	23	Oromani I			2	
<u>VI.</u>	37 <u>3</u>	97) 11	• 6	W.	141	140	3	
Δli.	305	330	22   10 	VIII.	171 144 14	140 140 8 11		
LK.	300	231	•	DK .	ı	• •	t	

TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—const.

Directorium Linnage		STAL WORKS	***			TAL WORKER	
Canagerry	Photosical	The bis	Promotor		Printer State	Management of the second	*
*	1	1	•	1	<b>à</b>		4
	M A.B.E.S THEY - \$4	med			TABLE MILL COMMON		
Discours :	3,540	LAM	11	Photograp - B	1,630 6)	Logg	130
*1	84	1.0		11		-1	4
9 741	3.80	1 " 19 3.846	•	<b>4 531</b>	3	75	
rs.	tunit.	hall the	•	13			1,34
S.Arr. swape Air	446 T	64.7 665.9		Carringe 400	140	*11	*
Contract 20	Nex.:	**5	₽.	Viii	100	**	
N 1	7 <b>%</b> 6	5 <b>40</b> 5 <b>4</b>	4			•	
* 98	37.300	***	3	Charlesop Bri	4.14	1.12	1 100
*****	4.7	14	ş	14	**		1
Can marge 27	8.)	¥3.8		N 48	4.23	30.4	141
* 11	à e 5' P 200	9 . 8 2 24		d'anne de l	243	34.2	
* 713	1,,	k * *		Carrieragie (ICS)	pai	343	
5%	,t+y +	***		Chrome #1	174	174	
Litre passets 3 Litt	2,904	3.7*3	51	7	3 746	4 94	1
*1	pari.	6A 5		Discourage &	1	•	
<b>₹</b> ₹ ₹	2.41*	\$ (PRO)	2.1	86.0	1		
1,7	5.81	141			wante ber .	•	
Kompany No.	9 24 3 7 46 3 3	e dre 2 e part 1	* 5		- 10 - 10 - 10 - 10	•	
	€ § 1	* 3 }	•	ALL SHIP THEFTON	P0 724	***	460
Andronauge of	133	* : #		14	*		_#
San anger 183	>+1	21.000		* * * * * * * * * * * * * * * * * * * *	A 700	1100	94
442	44.	n <b>h</b> it		* 14		0 <u>- 204</u> 1 104	**
4.3	•	•		18	4 900	4.44	200
1 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 y 9 8 <b>4</b> k 5	. ; * 54 \$		Consumo A	1 14	4,887	84
	254	104	•	161		1	
Karrango 11		7 4 4 8 4 5		*1		11	,
* \$4	3 1/4			* 168 * 168	•	110	
Elli	*	j	•	tr	401	••	**
Vii	ŧ		•	A Secretary - 400	9 84	24.0	34
Division 4	jat	549		V 13	64 6 <b>10</b> 0	***	1
1111	t and	3.94		13	* 1 *	*1	#3
	• ;	3 * 3		Character 400	ter	735	14
Austrage 44	3C	## 3 <b>+</b> ‡		6 Servings - 46 T	• 1	8.5	
* 111	. <b>6</b>			n tal	***	**	4.6
Elitatures * 6	1.44	1 471	***		· ·	244	4
•	* 79	- 20		Caprange - MCC	304	14	
***	<u></u>	66 64 7 86	1	1.9	***	<b>300.0</b>	•
12 121 121	***	1 44	3	former I	***	***	
German 11	***	9.486	1	(F)			
•	2 414 2	9.000 3.600	•	1	T.	.12	•
-311				1940			4.5
Cintosage - **>	37340 37340	jidad. Ngja		12	• 77	***	# ®
Carrier 11	***	***		1200000 11		7007	
	* * * * * * * * * * * * * * * * * * *	7 4 7 2 4 9 4 7		7.50		(Care )	
AAE:	# # \$1\$	4.7 \$2.0		Appropriate 17	***	610	
			4	17	439	4	1
Command 4.2	4-fe 2	***	•	10 miles 10 miles 10 miles			
				****		3	3. p.
Congress ?	344	3 n.a.			3.3		
Occasion and the control of the cont	•	\$.72 £	:3	The spine - 1	140	T.	44
SED.	***	***			4	41	
**		•	•	<b>34</b>	***		4
A.14		246	1		13	45	
ex.	3.00	of the same	•				141

TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

Division/Green		TOTAL WORK	ER.5		TO	TAL WORKE	LS
Calegory	Persons	Males	Females	Division Group Colestory	Persons	Make	Perturber
•	2	)	•	1	2	,	4
	WARD NO25-4	pard.			WARD NO-25-es	meld.	
Orașe 20	254	292	2	Group80	491		6
V	•;	\$ <b>9</b> 1	- •	VII	237 83	485 217 82	,
VI;	77	71	2	viii IX	164	161	140
VIII VIII IX	22	22	-	Group01	1,707	1,423	784
Group 28	1,090	1,009		VI	44	44	
The second	490	410	•	vii Viii	114	112	4
VI VII	11	11	2	iX.	1,544	1,364	290
viii K	74	157 72	ž	George #1	579	575	4
	361	134	3	VI.	104	104	
Division 3	8,000	9,896	44	vii Viii	191	(9) 7	
VI	306 12	394 12		IX	27)	300	4
Vii	0,325 01	8,26 ⁷ 16	•1	Divinion - X	113	111 01	2
tx.	300	294	2	VI	i	2	
Group-10 VII	3,123	3,091	12	1%	22	20	3
	5,125	3),09(1)	32		WARD NO26		
Oroug 12	1 086	1,083	4				
V,	7.5 12	72	•	ALL DIVISIONS	7,615	7,541 2	74
VIII VIII	967	va.i		iv V	14 815	815	
t X	17	17		V1 V11	4,121	4,096	25
Orongo (1)	4,607	4,671	26	VIII IX	864 1,770	1,721	•
VII.	4,184	4,160	34	Physican A	***	•••	_
tix"	149	187	2	Division 0	233 12	226 12	7
Divinion4	អារ	233		VI VB	31	32	
Ç.	104	164		viu ix	180	173	,
£X.	43	43		Circup0%	77	77	
Group-41	216	216		VIII	1 76	76	
V	144	164			- "		
vju ix	43	41		Division 1	170	169	1
Division—4	65.1	651		<b>y</b> i	36 1 87	×	
٧t	*1,	*;		VIII VIII	87 10 35	96 10 25	. 1
vitt 13	46.) 94	463	• •	ıx.	35	36	•
Creap-44	139	539		Group13	เม	131	
	*;	•1	••		1	34	Ţ,
Vin IX	340	389		vi Vii Viii IX	1 51 10 32	91 10 32	 * 
District 7.8			44	tX.	32	32	
Į.v	3	3,134	45 3 27	Division-2	1,307	1,364	•
Ÿ1	141	. 141	47	th	230	220	3
ÿn	410	1.50) 161 167 400	i	VIII	•	71	••
Clarent M	714	443	•	tx	219	287	1
V	152	ည်	i	Orcup20	229	227	
ix	3, 160 3 1,530 144 173 410 914 634 834 2 16	16	**	VIII	23	ုန္တု	3 -÷ « -a, «
Group—7-8 VIII IX Group—70 VIII IX Corres—80 VIII VIII VIII VIII VIII VIII VIII VI	1,313 71 6 68 384 782	1,307	•	viii IX	1.307 230 606 71 210 220 1 25 157 24	3	
ži,		7	:	Orman-18	(40	110	•
žji:	384	203	<u> </u>	VIII	123	ij	¥ 1
170		457 435 726 1,907 773 443 775 2,008 397 1,008		Orong 30 VII VIII VIII VIII VIII VIII VIII VII	139 123 23 91	1.36 200 600 71 117 217 217 217 217 218 217 218 218 218 218 218 218 218 218 218 218	• •
Existing	1.000 200 201 1.171	1.676	201	Grown	443	400	••
VI.	in		4	VII	**************************************	212	
A Marie	2.17			YEN	7	**	4.6
	· •				**		

TABLE B-V-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—cond.

		LILYT DOWN		***	-		
Dromann, Connig monad approximation to the Con- Contigues a	general de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya del companya del companya de la companya de	Mailes	Promision		Permittee	en egan en der en en en en en en en en en en en en en	Panishin.
<b>a</b>	*	•	•	1		1	•
	W 480 NO 35-1	w.s			WASO NO - #		
Discharge 5	1.000	2 941	\$4 \$4	ALL PRETENDENCE PER	11."	11.100	6.83
6.7	97	**		104	1,436	1.499	1
Cites mayor 1988	e <b>18.º16</b> <b>3.8º16</b> €	8 86 °	:	**	<b>100</b>	4.421	.1
Aprilog 22	£.€.	213		1 plan	4.443 401 4.464	1.000	· ·
1 %	3 <b>,56</b>	9.240 9.3		-	363	294	
Sanctage 23	* %& • * *	4.54	3 * 3 *		2.5 2.5	34 53	
AX.	7.2	* *		7 161 1 %	3 000		•
Eller desirate — d Ell	t 1	*		(Designa 1	676	484	•
Dirama 4	;·1	5"1			• •	15	•
in .		1		\ 1 \ 14 \ 744	8 70	176	•
1 TH	3-81 300	20		11	44	44	
Commission and	9# <b>*</b>	***		( Arrothogy - 5 )	\$ 54 \$ 54	117	:
1 to 12	23 7	\$ 2 t					
				Chemig	* ¥ A @ 2 4 * * *	\$ 6 5 6 6 5 4	
Elicenson - * 0	1 346	1 370		ት <b>ት</b> ዝ ፍ <u>ደ</u> ር		*	•
\1 \1 \1	gr™de to tental f	•		) <del>1</del> 61		10	
110	tient 190	6-6-1 9-0-7 1-10-6			4 204	4 7004	
Kilosi naga 🎁	•	• 4		13	4,779	113	•
N.	• -	• *		* 1	1.500	•	
N111	7	•			,77	1 446 216	
14				George 38	<b>\$30</b>	**	,
Kint Stage All	##. #?	**		George 38	**	**	
* C E	<b>4</b> 3	,		* 11	***	and t	
Group 99	85**	604 °		9 '8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	₽.÷	47	*
	*	• 5		430 mag - 30	2004	3.00	*
ex ex	<b>40-4</b> 3 * 7	606 1 64		*4	111	330	
(Newtones •	5 ,800	1.14		9 133	No.	Sta 7	•
).Ri	3.00	300		14	3<0	<b>}</b> 14	
> 265 6 %	. 215	.5	-	Commence 20	127	***	•
facing #	594 -41	1 int.		4 80 4 640 5 M	**	**	1
Sample Of VIII VIII VIII	ያ ጋር - ወይ - ወይ - ወይ - ወይ - ከ ና የ	## # # # # # # # # # # # # # # # # # #	•••			4 474	
5:A		8:1		Elberton F	4,401	4,070	- 5-2
(heary mass	773	115	•	i w	.23	4	•
# T)	***	115 16 23 4		Carried the	g Para g Wara	: ***	1
£X.			•	Country - 24	\$\$; \$\$\$	12	1
George #1	7 200 6 9 1 7 1	- 30		4.84	221	P-rest Malant	9.8
vi i		79			1404 64 506	Artico des destats	9-16 1-17
Comp. 47		***	4.4	Canage en 27	1,007	1,045	3
22.	1 24 9 44 1	***			1,007 40 1,707	1,045	,4 ±
Corongo 42 VIII IN Corongo 42 VIII IN Corongo 42 VIII IN Corongo 42 VIIII  IN Corongo 42 VIIII  IN Corongo 42 VIIII IN Corongo				Carrange - 25 Carrange - 25 Carrange - 25 VSI Carrange - 25	3,704		
D-12-1	13	**	2)		Ę		•
3 <b>22.</b>	d	d	***	27	7	3	#A

# TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK-OTHER THAN CULTIVATION—contd.

	TO	TAL WORKE	25	**************************************	TOT	AL WORKERS	
Division/Grass	Persons	Males	Pamalo	Division, George Category	Persons	Maios	Pemale
1	2	3	4	1	3	3	4
	WARD NO27	ad .			WARD NO 25-cm	md.	
Division	300	266		Group06	132 84	130	1
ÝÐ.	246 13 34 267	13 34 307		ix	44	44	2
viti ix	21	7i		Group-01	153 57	155 57	
Group-44	2)1	231		18	2 76	96 96	
Air	30 184	186		Group-OX	194 194	194	
IX	19	18 1,734	12	Division—I	•31	•(•	13
Division —7.8	1.746 10 063 25	36 861 17		Hi ,	218	215	,
VII.	25 340 370	17 244 777	1	vi vu	37 300	36 300	•
viii viii ix	.379 204	301	1	viu IR	275	15 267	
Group == 11	193	191		Group 10	126	123	3
VIII	184	184		Vii Viii	13	10	
tx.	ì			DK.	102	97	,
Group 14	783	778 6 34	•	Group11 VII	330 130	110	
ξh.	14 8 180	180	2	Group()	448	439	•
vii:	367 167	363 167	2	Vi	216	215	3
Divinion 9	2,520	2,434	**	VII VIII	10	10	
f.	11	\$1 295		ix	17)	164	
V11 V141 LX	204 26 2,105	36 2.071	<b>14</b>	Division 2	1,834	1,796 3 174	34
Group90	580	500		Vii •	174 32 704	31 700	
VII	198	168	. ~	via IX	257	250 637	27
ix Viti	337	333	•		399	196	
Orman-91	1,904	1,415	89	Oremb—50	31	31	
VII	13	1)		VI VII	361	260	3
viis IX	1,440	1,371	29	VIII IX	21 264	21 264	• 1
Group \$1	196 3 34	196 3 34		Group21	299	257 35	2
VIII VIIII IX	100	160		Viii Viii	171 10	170	1
	73	η	• •	ix	45	44	1
Division X	•	•	• •	Geoup25	820 2	785	3:
ři.	91	, ,	•••	¥ <u>1</u>	45 20	45 36	:
	WARD NO 28	*		An	49 30 312 317 314	2 43 30 210 216 288	; 20
ALL DIVISIONS	7,041	7,370	571	German 29	81	87	
Ŋ	1.30	1,300	30	Vi	81 1 32 9	\$7 1 32 9	
ÝI.	130 2.007	2.677	护	VIII	ei	41	
VIII IX	1,554	3,901	<b>4</b> 1	Division—3	1,903	1,487	1
Division-4	1,489	1.113	571 3 30 11 23 23 23 413 136	tst.	เม่	1,497 1 151 2 1,212 5 116	
ŸĮ.	Ti s	14	• •	VI VII	1,227	េះថ្ន	1
ALL DEVISIONS  IN  VI  VII  VIII  ARD NO 28 7,041 88 1,366 1,366 1,466 1,466 1,664 1,564	7,370 18 2 1,300 1377 2,577 075 2,901 1,123 300 14 015 100 100 100 100 100 100 100 100 100	136	Gross 28  III  VI  VIII	1,902 1 151 2 1,227 5 116	116	•	
Group-00	199	190		Orene 30	705 106 276 103 103 72 72	700 700	
Ži.	3	33	••	Orang-12	276	276	
Yih	2	) 10 36	**	AT THE	103	276 165 772	
Oreus-65	323	#	704 101	vit	ñ	72	
The state of the s	590		100	2.00			

TABLE 8-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—count.

	1	UTAL WORKS	<b>A.</b> )		10	IAL WINGERS	
Division Group Category	Parameter.	Marin	l'annaine	Christian Christian	gravitania es agus como no Programa	Addition	-
1	3	,	•		a a		
	WARD NO 25 4	e wal			* ABD NO #	ned.	
incomp. 31	40 5	676	•	Day supply 1	1.000	***	44
Nu.	<b>44</b>	**	*	654		4	
vin is	4	₹.		13 138	2.00 2.00 2.00		
Description 4	4:	4.3		1 161	21	4	
\n	į.	1 °		a beinge da	191	170	1
43.	<b>\$</b> )	* # * * * * * * * * * * * * * * * * * *			8 4 5	123	
Shrumus 4	:				***	***	•
Directories 4	258	347 %:	**	1.20-1400 - 3.2 111	*	***	P_
Su.		244	# 13	**	\$ .5m 1 t	**	
130	13	76	••	1 1 2 4 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	41	4.3	4.1
or may what	3 % ∜ <b>≱</b> : <b>≸</b>			1.6	434	3 46	•
***	£.	<b>5</b> ,		( No-tuber   f	1.61)	2,644	*
Ner ignate * *		1 41	<b>6</b> 1	Ţ.	400		
17		¥	*		65 6 5		1
31	e 16 41	43	•	v šis			
n 15 n 1881	114	110	:	Kuntang 25	New Age	nert Se	
18	3.4	340 T sect	*	***	\$ miles	***	
an Unings - 1 o	7 HV	wg.	4	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 200	12	
* 11	**	Ł	•		1,000	1,639	
arcage - *t	# <b>* * *</b>	3.5 °	<b>&amp;</b> 4	2000	41	.,,	
	6 x \$			*1	p ha	254	
12	4.1	144		# 274 # \$1	411	# # # # # # # # # # # # # # # # # # #	
resmap : #9	****	\$4.7	5.4	<b>1%</b>	434		
•		4 2		A har company of the	# > 0   0469   10	***	
vii vin	5 004 206	70	4	***	1 62	1	
13.	e in	261	***	\$ \$4.4 6 M			4
THE THE		27		Shreighna - F	1,549	3.546	
11	11	17	.0	9 81	0.300		
13	•	7**	214	Linerapy 76	1.891	1.000	ŧ
Contrage #1	205	1.05	¥39	* 11	f.	1,561	2
\$1 \$31 \$3	# 1 ## 3	1 3 3 1 <b>9</b> 10	<b>1</b> 13	\$300000 -27 435	و المعار و المعار و	1.003	
1%	<b>*</b>	# <b>9</b> (b	# 1.5	411			Ī
Discounter - X	##	100		\$100 tabura 4	1	ä	
en en	**	7			i.	14	
*					**	~	
	<b>电点最初 9803 29</b>	44 700	1.051	21	14	14	
MA DEVENOUS AND				Who indicates - A		2	
C	141	遥	म्	Francis A			
*1	17 7 30 34 4.770 4.277 4.277 6.361 6,743	1,704	Ë	Carrings - 40			r
SF AND AS AS BE BE BE BE BE BE BE BE BE BE BE BE BE	行		•€	6 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	***	***	
	1,864 198 122 123 143 144 145		990	14	<b>69</b>	97	
Charles of the control of the contro	198	100	3	Charles and Tab	4.00		
11	H	Ħ			4	T. T. T. T. T. T. T. T. T. T. T. T. T. T	
7787	***	<b></b>	-	7			*
Consug-41	Mi Mi	144	544	ý <b>j</b> a	<b>45</b>	<b>元</b>	. 129

202

	10	TAL WORKS	ta s		101	TAL WORKER	
Catagory	Person	Males	Females	Devision/Group Category	Persons	Males	Farmeles
1	2	3	•	1	2	3	•
	WARD NO 29	d			WARD NO29-res	wild.	
Group-71	244	255		Divinion X	17	17	
V _{II}	152	149	•	vii viii		•	•
13.	77	71	•	1%	•	,	
Orange-72	1,452 821 571	1,443 830 368			WARD NO -30		
VIII IX	27)	294 3		ALL DIVISIONS	8,439 12	8,814 12	425
Ormer-75	901	900	1	ÇV.	1.673	37 1,660 236	13
Ç.	310 443	316 443		711 711 71	236 2,362 743	2.363 730	30 12
VII VIII IX	24 60 47	24 60 44	*	12.	3,346	2,977	371
Group 76	143	344		Distanta Q III	781	603	•
٧ı	185	181	×x-	ŸI.	131 31 36	131 21 26	
iX Aiii Aii	10	30 31		VII VIII IX	41 550	473	87
Group 77	179	178	1	Cirrup00	98	98 27	
Ÿ	13 162	12 161	t	VI VIII	27 64 31	16 31	
IX Group 60	701	102		13	26	26	
	30 318	54	í	Orong -415	90	3	•
VII VIII	4 12	92	4 ÷	13	\$7	161	14
IX	11	11 220	,	Group01	221 15 206	15	14
Occup-43	ij	111			534	530	•
VIII IX	11	11 20	2	Decision I	196	194	1
Charge-44	196	343	14	VI Vu	11 79 37	31 70	
V ₁	210 144	141	10 1	viti tx	188	37 186	à
VII	•	1		Ormp - 10	98 2	#7 2	i
Orong 83	142 101 227	311 96 224	11	VII IX	34	8)	1
ix Vi	1	,	í	Group-13	400	997 2	3
		•		Ÿi	196	194 30	2
Group	356	298		VIII	31 27	31 97	.,
y,	307	207	,	1%	104	103	
DX Charge—39	770		29	Devision—3	1,000	1,040	<b>35</b>
î.	126	ųį	1	i.	339 29	),)ů 29	
Vii.	17	14	15	vii viii	444	1 100 29 441 125 723	1 1 21
ix.	401	396	,	1X	143	723	1
District	1.77	1.937 33	634	Grasp-30	71	$\overline{\eta}$	
Šħ.	, 2	,36 114		Vii Viii	8 ) 100	100	
άľ	770 2 125 83 83 17 190 401 2,572 83 84 104 2,107 417 20 43 220 1,106 104 105 105 106 106 106 106 106 106 106 106 106 106	741 121 121 124 134 134 134 137 14 1,732 415 24 415 24 14 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	636	Division—1 III IV VI VII VIII VIII IX Orosp —21 VIII VIII IX Orosp —21 VIII VIII IX Orosp —36 IV VIII VIII IX	2 339 444 336 349 341 71 8 83 140 82 125 46 1,148 125 126 126 127 128 128 128 128 128 128 128 128 128 128	340 71 5 83 900 81 123 2 18 63 36	
Croup90	417	415	3	Orong21	137	144 2 14	25 25 1
vii viii	43	43		vin	43 **	65 36	2
iX .	329	327	2	Oreng-38	1.145	1,122	25
Christian-1	1,566	734 14	612 612	12	224	253	
ď.	1,230	726	613	VI.	16	1,133 1 2 253 18 304 316 440	į
Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Crown to Cro	318		- 1	EX.	138 467	449	ri

TABLE 8-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—YOURS.

Statute State	TOTAL WORKERS				TOTAL WORKSING		
Category	Person	Maryo	Proposition	Christian Christian	A topic remain source to the	· scorespone ************************************	Proposition
1	:	3	•		,	1	•
	WARD NO 10	-4			W 4 18 27 1967 - 24	end.	
George 29	an'	<b>30</b> *		& Description - SEP	ane	300	1
¥ *1	**	24		N1	* *	**	
VII VIII	**	14. 64		* 21 E %	14	14	•
ix	500	6.00		Chiroling - Oc	1 419	***	267
(herajus)	) dee	1.64*	**		4)	•	0.
in the second	**	**		* 311	· i	94	344
V is	1,400 1	1.5%	я.	Christop W:	273	****	
13.	•	<b>€</b> ₹	<b>\$</b>	4'31 1 4	198	184	
Christian Mr.	- P. P. P. P. P. P. P. P. P. P. P. P. P.	***	3.0°	Chiapino : 1	**	**	1
	k > ?	4 %.;	š	11		1	7
Carrings - 23 327	;	* *		1 1 1	11	20	
1 (1	•	6 °		**	1		•
Kesamor 11	2.90	***	•		made mile be		
Ÿn	**	***	,	ard this endeader	62.836 14	11.713	**1
1 1 2 1 1 1 1 1	2/8	\$\text{\text{\$\pi_{\text{\text{\$\pi_{\text{\text{\$\pi_{\text{\$\pi_{\text{\text{\$\pi_{\text{\text{\$\pi_{\}}}}}\end{\pi_{\text{\$\pi_{\text{\$\pi_{\text{\$\pi_{\text{\$\pi_{\text{\$\pi_{\text{\$\pi_{\text{\$\pi_{\}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}} bethentiles betain betain betain betain beta and beta also also also also also also also als	(	*	0 1.00	<b>.</b> [2]	Ц
Eller agains 4 128	11	11	•	17	, <del>E</del> i	1 22	¥
N 11	į.	4	*	n fife n fi	122	优	300
Dreman 1	,	••		(Meridian - 0	901		140
Division 1	į.		1		**	<b></b>	
(Primer 4	790	tet	•	10	.Li	A	1
Ì.	<b>14</b>	**				670	
) Hi	300 34	196 23	•	Elleration 4	***	<b>A</b>	). T
11		•;	•				
() 10 (10 (10 (10 (10 (10 (10 (10 (10 (10		<b>6.</b> 2		# 20 # 20	5	5	
13.	31	2.		11	176	114	
Chelpine - 14	1.004 61	1,436 21	អ្	Carriery 12	nee-	***	
TV.	15.	934	÷	**	34	14	
14	91			* 24		<b>#</b> 9	1
t.K.	270	367	•	weill th	1 10 1 10	.77	•
Coronge 11	<b>**</b> 1	;**** ;	ŧ	Laurines :	1.77	1.500	
•	150	113	•	(many)		-1	
6.8 6.51 6.43 6.43	**	**		***		,	2
				*** **** ****		E	•
Correspondent VIII VIII	1 164 1 16 1 2	4 7 <b>4</b>		121 121 121 131 141		***	23
Y LI	*	3		(is	Maa Fami An Taka Maa	**************************************	•
Cammun 4:	<b>≯</b> /#	1401		***	(4)	101	
	• 3			10	7.		ı.I.
THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE S	1508 3 63 205	101		George - 79	1.57	99P\$	,
Commence #10	112	**		Canango - 79 VV VVIII VVIII EX	197 90 9 93 21 907	2) 2)	v.
<b>4</b> 1	50	12	ř	VIE	21	34	
Company of the compan		7.00 mm mm mm mm mm mm mm mm mm mm mm mm m	4				-
EK.	176	# ### # ###	1	Decimpo 1		黨	1
Special	1.70	<b>*</b>	367	***			Γ
<u> </u>	*	ė	•		910	R	,
il.	1,450	1,1%	301	Company of		VIII.	<b>,</b>

TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

Danas da la Milliania	TC	TOTAL WORKERS			TOTAL WORKERS		
District	Persone	Moles	Females	Division/Group Category	Persons	Meles	Females
1	2	3	4	1	2	3	4
	WARD NO11	uð.			WARD NO 11	perid	
Group-12	276 111	276 121		Group-80	94.7	915 92	32
ΫII	123	iźi		Ži.	92	71	21
Grupp11	636	803	21	yn ym	49 234	234	
VII	319	001	16	ix	499	474	23
YIII IX	3		1	Divinion 0 Illi	1.990	1,734	216
Statutus 4	4)	43		V	*	36	
Divingue 4	10	10		VI VI	•	99	
	3	1	••	VIII IX	1,784	1,566	216
YN IX	10	10		Group - 90	301	302	1
Distance . 4	401	500	6	VI	203	20	
Divinion 4	1	11	0.1	Nii Niii	8 T.	83 17	
Vii Viii	405	446		18	179	178	1
ix.	• • • • • • • • • • • • • • • • • • • •	91		Group- 91	718	526	192
Charge 64	373	371	* *	VIII	2 2	3	
Vn.	7		·	1X	714	223	192
Yiii IX	278 81	91	• •	George 41	219	201	12
Circum49 V111	140	140		Vii	10	10	
VIII	140	140	* *	Viil DC	194	18.	12
Dicinion 7-8	6,476	6,350	112	43	440	4) t	•
Ų.	302	370 4,389	21	George 1		į	
٧ì	844	\$31 133	10 11	VIII		4	4
Yili Yili	4410	171 696	20	1%	431	432	•
1X			••	Division X	4	4	
Chrone-71	344 19	343 18	i	ix	3	í	
Ϋ́tı	218	217	1				
1X	3	. •	2		WARD NO	:	
Group73	434	432	•	ALL DIVISIONS	17,818	16,561 52	1,257
žx	314	313		iti	2 jo	156 4,672	55
Group75	305	305	•	<b>V</b>	<b>##3</b>	804 4,863	94 9 32
í,	249	349		vin	4,115 1,706 5,664	1,005	13 1,054
Alii Ali Al		3	•	rx.	5,004	4,830	0,000
viii	36 19	34	* *	Division — 6 III VI VII VIII LX	1,175	730	255
Change 17			• •	nı nı	1, 175 2 117 47 83 30 938	117 53 53 674	
T. T.	270 38 223	270 38 223		V1 V0	47 83	\$3	
Ÿ.				viii	25 725	674	254
	į,						
Ones . 20	AM	437	1	Group-45	309 1 300	215	174 174
<u>(h</u>	44	411		1X	300	214	174
Change M	3.222	2.342	10	Dietales	834	919	15
W. W.	7135	153		IN IV	1	3	
ŽII.	12	21	ī	Ÿ,	328 57	336 57	
ix"	26	36	. •	Chrosp45 EX  Division1 EX  V V VI VIII VIII EX	834 2 4 328 57 141 41 261	819 2 4 236 57 141 40 349	.1
Oroug-At	305	290	7	1X	361	340	12
V.	ะทั	274	j		613	401	12
Companies.	-	984	14	its 17	2		1
The same of	1	11	1	Ň	126	334 34	
Group—17 VIII VIII VIII VIII VIII VIII VIII VI	436 434 2,272 153 2,671 22 23 25 25 25 27 27 31	437 433 2,342 1,943 2,643 21 24 26 299 211 274 394 394 391 391	13	Group 1)  IV  VIII  VIIII  IX	413 2 4 134 35 4 28 28 163	601 2 4 134 36 38 197	12
13	માં	19	*	TX.	162	133	•

TABLE B-V-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—confe

Decision George	TOTAL WORKERS			Elico spellones, of Sanctage	PAREAS, WANTER SAME		
Санадоку	Persons	Marina	Permutan.	Calagory	Person	Make	Publishe
1	3	1	4	1	a a		•
	WARD NO -11-com	نون ا			WARD NO 35	- 44	
Discipline 3 827	3.147	2,147	66	a servence	***	17:	
į,		,	1			*	,
¥1	43.1 #0	41"		* 14	1 4 200		
444 4.44	964 972	36.3	•	**	***		
13	79.5	7046	23	131	5 hg. 1.2	12.5	
Circup 20	2:00 5:0	,* <b>9-8</b>	1	14	2 4	350	
571 578	174	47	;	V 3a	*	*	
1%	Not.	4r8	<b>;</b>	n dea 8 m		<i>*</i>	
German IA	5, <b>68</b> 5	1.491	je ĝ	disconnection 55	<b>&amp; ? ?</b>	44)	
.,	1/6	3 t 2 • *	5			6.30	Ĭ
611	7 * R	74.	•	193	4:	3	
DC	* 1 1	* •	7.9	2 🔻	•		
Corner 20	2 <b>64</b> 40	SNS .	4.	to my the	7.3%÷	2.20	
Vii			•	7 +4	Make 3 9	Ans à	
VIII	4:		7	* 844		<b>.</b>	) h
18						***	44
Elife county 3	1 616	3 mbs	-	distribute ••	* <b>5 1</b>	752	*
i.	3 641	> +17	***	* 15	***	***	74
Open magnes 30	1.152	5.588	A SP	Editoriology (R.F.	1 de	***	•
A 31	. * 77	, 1gx		1.0	**	4/2	
Carrings 11	(name) Name(	5 544.5 2 544.6	3 <b>*</b> 1 5	v 47 v 274	1		
				15	3 8	* <del>5</del>	1.19
Elevenio -4	5-846 5-6 6-8	34	•	A decrease All	\$ . # 2 <b>9</b>	9 . <b>986</b> 0	2.9
Vu.	₩.	146	•		,	24	1
13	\$.1	**		**	Aller.	5 9 db	3
Distantion of VII	1	:		111	y 400 7 200	700	*
Eltername •	1 20 *	1,750	# \$		1.000	1 105	706
	30 14	18	*	Ph. telephone *		*	
Viii	1 142	1 170	•	31.		l:	•
10				in the second	1.781		*14
Comme de	1 #*\$	1 474		14	A. 78-2	V.5-W	,
N16 N18	6.1. 99.3	9 1 B		Continue and	CHO 201	* 100	•
EN.	*2	*;		**	1	+	
Direction 1.4	# 954 52 206 2.007 724 2.00 304 8.013	1 500 0 17 100 7 455 230 200 000	54.1	6.45 0.49 0.49	† Selekti	* <b>56</b>	4
12	364	100				4 444 5	ene
*1		77		1300 mag #7 231 4 23 4 24 7 24 7 25 7 30 7 30	•	4 AME 3	4-119
2 ANN 7-41	384		70	* 6	ja;	**	
t s			<del>-</del>	with:	1 000		494
George - 74	200% 3 000 3 7 7	154 154		attention and the	300 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		44
	100	154	*	京川学 F100円 100円 日 安 東 州	122	**	7
11	*1			130 - 100gs	, i	1001 100 100 27 141	
Commun. 73	304	47. 1.00		7 IA			48
T.	2000 47 5 40h 6	4.00		gament 64	435	170	1,1
Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Comments  Commen				112 Discourant &	434 4 407	170	42
Grange PT	774 440 23 27	7 Mg 4 1000 4 11 27	2				
t,	***	***	6	Bilinguis - T	T	7	
VI VI	2	11		74.	7	3	,
Vins CX	•	**		18	•		

TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

Statute of Contract	YOTAL WORKERS				10	TOTAL WORKERS		
Division Octor	Parecias Males	Females	Females Cotegory	Persons	Males	Pemales		
1	2	3	4	i	2	3	4	
	WARD NO33				WARD NO33-00	and.		
ALL DIVISIONS	17,641 103	14,917 103	734	Directors 5	•	<b>S</b>	•	
Ŗ	407 6,918	300 4,818	96 100	ui V VI	j	3		
٧ı	3.615	1.543	72	Division	921	912	•	
XII.	2,100 3,404	1,000	435	Çii	30	30	• •	
Distance	713	613	100	Vi Vii	112 27	12	••	
VI	• • • • • • • • • • • • • • • • • • • •	91	• •	viu ix	766	766 82	i	
VIII	20 27	30 77		Group: 41	212	215		
13.	931 214	421 160	100 34	VIII Group44	215 357	357	,	
Orang 65 VIII IX	23 ( <b>9</b> 1	137	<u> </u>	VI	25	25		
		-	,	VII	22 214	2.2 296		
Distalca I	407	7		IX	•	•		
V.	240 22 97	347 23 97	ž	Group 49	210	204		
VII VIII VIII	\$7 <b>20</b>	97 30		VIII	204	206		
12	136	136	1	Division 7-4 III IV	9,1£3 2	8,957	224	
Circup 11	404	197	,	Y	378 5,943	5,846	8.2 95	
<u>Ç</u>	249	247 23	\$	VII	\$20 \$50 810	511 550 859	_	
VI VII VIII	349 33 30 99	,		viti ix	•31	801	**	
fx."	***	20 ♥7	3	Cirrup70	494 15	424	10	
Division 1	1,415	1.576	37	Vu	412	409		
Ų	334	341	3	Oroup?1	305	295	10	
VI	344 22 334 313 884	31 31 31 31 457	3	V	15 282 7	213	Ť	
vii viii ix	313 \$84	131 187	27	ix	í		4	
	182	182	× .	Orong - 73	26-6 13	261	3	
Group 20		1		VII	248	245		
VII.	)? ?6	37 74		VIII	•	1		
VII VIII IX	36 61	36 41	••	Group-7)	201 23 171	201		
Group 28	1,136	1,102	<b></b>	Vii	171	171	• •	
f.	26.3	360	3	Viti	,	,		
ŸI.	30	300	,	Green-74 IV VII	261	263	•;	
YIU X	303 839 411	200 231 387	74 5 5	VII	250	250		
Croup-29	311	#	, ,		1,205	1,270	15	
ŸĮ,	311 36 3 33 40	î	••	, v	1,289 33 952 4 34 261 1	1,270 27 944 4 34 341	15 6	
ven 1x	**	99	• •	VII.	3	34		
Statutes 1			73	ix	~;			
19	110	1	72 '3	Group-17	527	523	4	
YM.	7H3	110 1.963	69	V V	45	40		
YTTS	1	1		vu vni	327 43 445 28 5	7	* *	
Cheft 10	1,536 1,536 903 4	1,676	*	7 141 70 mars - 10		A17	•	
Group-33	**3	<b>\$72</b>	10	OLOGO 14	7	<u> </u>	ļ	
ν'n	978	1,470 1,470 1,470 1,470 1,470 972 971	í	Group—75 IV VI VII VIII IX  Group—77 IV VIII VIII UX  Group—79 VI VIII UX  Group—80 VIIII UX	434 7 413 3	523 411 442 28 7 7 7 8 417 6 446	•	
Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To Coronal To	13 16 7	120	1.4	Commen			2	
2.	ĸ	ij		VIII	## ##	**	3	
ď	ŧŤ	17	- E - ••	1X		36	**	

TABLE 8-V-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—cond.

		TAL WORKS	0.1		tes	IAL WORLDON	
Division, Orong Category	Patricipa	Makes	Frankligebeit	Chamber County	And the second s	enemie zu, der in einzelbunger <b>Philips</b>	Pometer
1	5	,	•		:		•
	WARD NO 13	. 44			WARF NO MOUNT	uirteli	
Corcerp - 41	3 24	M4 "	· · ·	Sometiment with	3 100	***	134
V	224	349 249	3 \$	V11	•	:	
VIII IX	34	3	.x	***	£ ***	20	1.53
tarap - 43	5- <b>8-4</b> .	> ^ 4	•	Chr-mores 1		20.3	•
<u> </u>	151	Yes	· *	Š.	*	•	
711 711	**	4.7		* #4 * #14		Ä	
Crossp 44	***	##1 	; <u>;</u>	11	130	437	•
**	<b>44:</b>	الَّهُ فِي وي	•	was need to	7% )	2000	1
/ 111 / 31	;	,		N N a	**	*	*
George 4.5	6.7.3 -6.7.	* 64	\$+3 ∰\$	4 28 4 202	4.		
Viii	141	6.74	\$*	\$ *	tù Ame	f1	**
	ş <b>†</b> 14	2 (444)	••	1	110	114	7
Group P	*	-4	• •	111	***	100	.1
	Figs. 3. 3No	**** ***	*	120	Til.		7
\ 11 \ 116	ýs . 1633 <b>€14</b> 46	9:00 p		is no reason for	***	**	•
EN.	• •	my ·	70° 6	* 3	· .	12	
Liber samuel - 9	1 ***	1 00%	24	114	K#+	5 <b>6</b> 5	\$
	••	***		1. Sell months	2*4	194	,
/#! /# /!	**	* 4		* 3	**	2	
ii."	£ 4.8.s	1.564	\$**	* \$94	4 100	1.00	
Car sep 900	Solver.	3 75 4	*	1 %	**	***	
	••	**		P 25	1,5%s 1,5%s	1	**
V \$1 V \$25	, ,	. 5		the sale of the sales of the sa	\$4.2	804	1.0
1.N	7 (**	229 2120	:>:	'* <b>1.</b> €	<b>3.6</b> , 8	204	A19
Chorampor Wit				Community 55	8 (MMR) (A 8 (MMR) 5	1 ,0000	
) (I)	4.71	4 9 9	2 (.)	Billianian 4	71	27	
16			4.2	764 7.60	aj.	14	
George 95	<b>36</b> 7	\$ 3 <b>*</b> ₹ 1	**	14	14	14	
V125	, .		:2	Environ *			2.1
in	3,00.40			Education 4	1.560	1,400	
German 75	• * * 3	# 4 } F # 9#	-		* *	4	
Correspond 94		47#		6 1 6 23 6 736 8 8	9 <b>0</b>	1.330	1
Elizabeth 1	67" 1 98 3	3.000	13	12		150	
Elements by the second	**	2		Carl rouge And	東ツ京 高位 <b>神</b> 中 中 本 本 本	1	
7	:		<b>11</b>	* \$40 * * * * * * * * * * * * * * * * * * *	7 44	****	
t i	7	44	**	Processes AN	yani	2007	
				A CONTRACTOR OF THE PARTY OF TH	,	200	
ALL DEVISIONS	12.700	92 180 94 1.000 2.000 2.007 1.000 2.007	441	****	5*4 14	100	•
*		64	**		A.IM	4.404	1.23
ALL DIVINGUES		, 63			4		2
7 m		1 700		Š,			7
78			***		4	-	1
Street,	Ţ	Ti.		**************************************	240	202	1
State of the state	22 23 14 15 152	100 111 120 141	199	3	100		
	201	201	197	•			-

208

	TOTAL WORKERS			Distance (Consum	TOT	TOTAL WORKERS		
Division/Orone	Persons	Males	Pometer	Division/Group Cutegray	Persons	Males	Pennie	
(.o.o.o.o.o.o	2	3	4	1	2	3	4	
•	WARD NO				WARD NO 34consid	<b>.</b>		
G	146	144	2	George-92	162	179	,	
Group-71	126	124	2	νn	4	3		
VII	14	14	÷	vin 1x	172	107	3	
VIII VIIII IX	ī	i		Group*)	229	201	20	
Grays-73	256	254		VIII	101	100	21	
<b>V</b>	233	211		1X	121	90	**	
VII IX	ī	•		Diverse - X	31 A	31		
Group-75	120	317	3	VIII VIII	5	5		
î,	114	111	•	1%	17	17		
٧'n	12	114			WARD NO15			
VIII IX	114 43	47		ALL DIVISIONS	20,786	19,713	1,071	
Oreus -76	140 11	140		111 1V	33	34	2	
VI	7	1		V VI	7,847 473	6,835 655	212 10	
<u>Vih</u>	41 17	41 37		VIII	4,514 3,255	4,43 <del>9</del> 3,220	74 35	
1X	199	169		ix.	5, 2.51	4,506	725	
Group 77	130	138		(14 o interio 0 (11)	1,202	999	103	
Ϋ́II.	5	9		VI VI	179 25	174 25 57	3	
vin ix	13	1		VIII VIII	\$7 45	4.3		
Orong 79	761	260	1	IX	965 380	697 344	188 101	
VI	344	244	*	Cercup -01	*	3	3	
viti 1X	10	10		ix	)44	241	101	
Chang-10	400 30	400 20		Divinion 1	431	815	16	
, v	າກຸ້	173		\$11 1 V	3	3		
Äľ		į		V	381	375 76	5	
EX.	274	27)	1	vii viii	67	67		
Chamberry 1	274	171	•	13	236	236		
Clemp84	411	170	43	Group13	4	2	16	
V.	415	154	61	iv.	380	374 75	•	
YII IX	i	1		VII.	76 11	14 96 129	,	
Chall 45	271	347	34	VIII IX	133	129	4	
Ÿ.	211	330	14	District	1,819	2,764	51	
vii:	3	1	i	M	423	2,768 4 615 95 491 604 900		
dema-10	2,713	2,490	23	VI	404	401	13 23	
W. III	347	245	5	V199 1%	1,025	***	36	
Šħ.	413	2,640 342 177 410 1,333 303	į	Group30	404		5	
iii X	2,713 347 178 412 1,140 913	905	ì	û	nj	ម្ងេ		
	1.865	1.363	272	Vin	1,819 4 623 96 667 1,828 606 1 113 6 121 74 9)	40) 1 113 6 130 10	1	
Entraphy	**	*		VIII IX				
34	336	757	267	Group-38	1,830	1,901	35	
Group to Age	1,365 345 1,143 441 21 43 176 186 287	1.365 307 40 327 40 327 40 41 41 42 42 43 44 44 44 44 44 44 44 44 44 44 44 44		Orong 30  Orong 30  III  VIII   1,836 419 40 204 410 445 416 416 77 744 883	1,801 24 414 39 291 429 426 435 432 4 55 7 66 258	39		
Grays-10	441 21	41	<b></b>	ŽĮ.	200	29) 429	19	
VI Vir	d	4	*	DX.	265	436	19	
viin rx	170	196	.,	Orman-29	436	432		
George #1	347	126	341	Ÿ.	25	55 7	***	
YB		Ţ		VIII	746	95	# <b>*</b>	
Vin	, <b>3</b>	256	261	tX.	293	225	•	
							7.	

TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—const.

	TOTAL WORKERS				TOTAL WORKERS		
Division, Group Category	Persone	Make	Permaies	Discontinua Surange	Providenta	the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	Property
1	3	1	4	1	*	•	4
	WARD NO 11-12	mad.			WARTING . At come	-44	
Divinion 3	3.565 3.365	5.517 3.317	**	e convenient to	**;	****	
()a/ma   14	1.341	8.88° 8.843	79		7 <b>49</b> 0	200	
Chrome 10	1,744	3 2	FA.	N () N S 12		13	
Gennige 51	1,121	5 840°	**	14	¥ \$	4.0	
Dorman - 4	*9	7.5	s	to the south	***	8 % *	
III VII	23	#1 #5	3	9 i 9 11	243	713	,
) iii		3		( B	•	:	
Directions 5	•	•	4	Coroner Mir	at Nei:	4.36	3
111 111	į	1			378±3	***	\$
V311	1	1		1 11 1 54 1	34	1	
Divinion 6	1,311	1 10/1	14	13.	b ¥	4.	
\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	20	1 79		April Sauge   614	9 /m	340A	1
\	97 3,111	1 114	•	¥ >+	> 6 5 4 3	<b>₩</b> •	
13	11.7	2 6 0	,	4 8 4 ¶ 15 2 4	**	**	
through 44	1.0	4.47		Kin irange B?	• **	474	*3
% ## % ###	(4) (6)	16.77 4.98*1		10	• **	Activ	W.
IX	wc	<b>9</b> 4.		* 11	13	0,	•
Carrage 69	* 1 5	3		Karristop &6	; 14 1 MP	Season + 4. b	**
510 18	%C 2 %	aqi. ş		% ## % ###		4.5	
Directors * 6	6,611	6.394	58.5	₹ #\ ₹ #\	*	*	1
15	1 700	1 10 1	y# 5	a derivange - 188	<u>\$</u> . ₹ 5 <b>#</b>	2 177	74
<b>V1</b>	648 166	43 *	**	% }} <b>ç</b> % <b>ş</b>	1. It.	**	
viii 18	1 (c)	ting t	**	% ±1± €∰i	4 449 4 449	· 李明· 华	21
Caronep Ni	409	P# :	**	Eller Specials P	\$.419		an a
iv.	• 47	5.00	> €	**		**	
VII IX	) b		•	5 111			-
Comp : 1	3 5-4	91.5	* *	11	3 .P82	162	*
	100	194	*	E managed NEG	53	₹\$ #4	
177	į	3.7		16	pre-	309 t	*
13%	) »	2 9 8	*	4%	to with	SAF	449
Correspond 72	23 (	100	; f	# 200 - 100 (1995) - 1974 - 1975 - 1970	•	•	434
vn	2.2	E-18	1	E M	***	delive.	435
1%		a . 4		# Americans 19 8	# 5 ·	5#3 2# 24	7
Carrier : 54	967 249	:		% X % 4.5	1,5	**	*
		∑in d d foot		W 434	7 i h	1 76	**
1111 1111	34	*		Charles and A	*	44	
	4,464	1.84	€ 4	120	*	i	
-	1 276	v * . 😘	2.0	ES.	23	3.5	
**		t a					
1 THE	317	111		ALL DEVINESSES	13.99	11.277	1,000
	1#4	350	4.2		. 2		1
County N	174 174 175	46		*7			1
14 14 14 13	#	E	0	* 100			"I
ix	73	73	• :	42	\$. (Table	magr F H	

TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

Shinkston Managar	TOTAL WORKERS			Pipelaine Manage	TOTAL WORKERS		
Division/Oroug Category	Person	Males	Funcion	Division/Geoup Category	Pathion	Males	Females
1	2	)	4	1	2	3	4
	WARD NO 16	d.			WARD NO,-M-nee	nd,	
Division - 0	1,041	839	302	Dirinten 4	157 83	196 83	1
W		i	ii	III IV	1	1	1
VI	100 23 00 30	2) 60 36	•	V _{II}	10 31	16 31	
Viii	741	35	189	1%	3.2	32	
8%		662		Dirates 4	410	404	•
Group04	340 14	159	101	Ÿ,	ည့်	22	
vti ix	214	)2 113	101	Vii Viis	291	265	
Ornes01	253	181	70	13.	78	78	1
vin	1	1	•	George 64	164	164	
ix	34Ñ	176	70	Ų!	20	20	*
Dietaina 1	786	770	7	VII.	2 2	1	
<del>- [0</del>	4		•	VIII IX	105 36	103	
ži.	360	305 66		Divinion 7.8	4,530	4,272	247
VI VIII VIII	66 61 36 383	64 81 34 200	::	111	26 29	26 27	2
8X	26.7		*	VI VI	3,638 111	3,398	246
Chemps-10	146	149	1	Vii	148 221	142 216	6 5
VI VIII VIII	•	1		1%	366	354	10
VIII 1X	16 117	16 116	1	Circing - 70	334	312	23
Charmen 1 h	379	575	4	VIII	324	304	20
Orong()	7	į		ix	2	i	
X .	704 6.2 1.4 20 86	16.7		Geoup 71	156	151	7
Vita Vita	14 20	14		iv.	145	130	7
IX.	<b>P6</b>	84	3	VII	1	1	
(Metaine J	2,306	1,236	41	1X	•	•	
(i)	620	101	29	Chrimp 73	175	171	4
A.II.	411	40.5	•	N NI	163	140	,
viu IX	300 814	963 379 776	10 30	VIII	4 2	4	
Group 30	240	378	2	1%	3	1	1
V	100	100	• •	Group. 74	15)	153	
VII.	7	7 70 21	3	V _{II}	। 42 10	143	
vii viii vi	30	34					
	1,461	1,420	61	Group 73 181 1V V VI VII VIII 1X	971	912	1.0
iii !Y			•	V.	m	750	14
<b>Y</b> 1.	40	3	• • •	VII.	15 58 71	750 4 13 54 70	,
Vill	453 40 307 294 540	Se 5	13  4 	1%	71	70	1
5.A.		31 401 305 305 534 218 44 2 13 60 130	10		25.5	217	36
Cicker	226 44 2 1) 40 120	44		1V V	176	140	36
Vii.	<u>.i.</u>	13	<b>t</b>	A11	*	Ť	
iX	126	136	•	Group 76 1V V VI VII VIII IX	253 2 176 9 7 20 30	217 2 140 8 7 20 20	
Cross—28  VII  VIII  VIII  Uross—29  VII  VIII  UX  Dictain—3  VIII  Cross—39  VIII  UX  Cross—39	1,439	1,393	•				1
Ÿpi	1,430	1,303	# #	**	iŋ	174	Ť.
EX				Group77 VI VIII 1X	1794 177 3 10	193 174 3 10	4.4
Circum-30	834	793 793	29 29				
Oroup33		333	14	Circum—81	217 191 11	167 162 10	)2 1 29
<u>Yn</u>	30) 30)	533 533	ż	VII	4	12	1
iX.	•	41	•	IX.	**	-	1

TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

Division/Group	7	OTAL WORK	1913	Divinium, Classup	to	TUTAL WORKERS		
Cotegory	Perutins	Malan	Females	Category	Persone	Males	Penale	
1	2	3	4	1	3	3	4	
	WARD NO -36-cm	-AL			WARD NO37		•	
Orome85	197	172	25	Charman . M				
Orono — 85 Ili IV		1		Christips - 28	373	373	•	
V VII	អេរ៉	101	2.2	VI.	74	76		
vm	•	3		VIII	217 41	317		
IX	*		1	IN	ii	ii		
Group #9	1,191	1,111 21	62	Consult 23	2,1000	2,5000		
VI	427 12	799	**	•	167	117		
Vit VIII	12	11	1	<b>N</b> 1.	1.842	1,042	- 1	
18	9006 8 2 3	101	,	viit 18	313 113	233	1.0	
Decumen 9	1,629	1,141	479	(Nichalana - 3	970	766		
iii iv	3	3		VII	976	900	i	
Ÿi.	120	115	•	Germen with	170 170	164	2	
VII VIII	41 11	41				344	*	
1X	1.414	961	473	Group 11	#2 #2	#; #)		
Creamp 40	397	197		Octop 11	410	414	3	
V	94	78 78		V11	476	474	)	
VII	28	28	•	Dressam 4	11	12		
IX	261	24.7		VIII		į.		
Group 91	144	124	410	18.	i	i		
V _I	•	*	į	Efte julian - 4	304	304		
vii IX	7	7		III Y	••	44	•	
	722	NON	411	VIII VIII	77	,;;		
Germp 95	228	191	39	OK.	10	16	•	
VII IX	223	103	33	Oromp 64	251	311		
Division X	•	67	1	Ţļ.	1 30	1 30		
¥7	19	i	i	VIII VIII	4G 144	1 44		
Vii Viii		•	*:	1X	10	1.0	. •	
tx	25	35	.1	Divinion 7 4	1.015	1,014	!	
	WARD NO 17			VI	110	100		
ALL DIVERSONS	7,473	7,410	4.0	/#	110	177	2.0	
	2,000 p	1 <u>269</u> 14:1	,	Corner 50	B	111		
113	7 de 5 541	100	;	V fz	***			
13	1.404	1 42)	17	discourse of the	<b>★ #</b> 198	**		
Elipotamento • •	104	300	•	% ## % ### # ##		**		
V	•	4		1 2	* \$	• 1		
623 VW V7 W EX	3 7			R. Alexander (Marie Value) (Ma	2016 4 2017 48	**************************************		
	1.04	3.72	4	4.1	**			
\$ and the same of	251 621 1 7 90 43 50	* 77* * 24 * 25 * 25	ě	· 注意	2 5 € 4: <b>4</b>	\$ A \$		
· m	•	1.70	•	Anna Anna A			2.0	
(A	70	T.		111		.1	7	
Committee - # 5	概算 確定	NA NA		11			6	
## 1			*	Etherhology *  FFE  * 1  * 34  * 165  * 5	1 27: 1 56 30 40 24 400		.3	
Carrange 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	257 627 88 88	****	*	<b>**</b>	4 5 4 5		74	
**	**	3 32			1 bab 2 2 2 2 2 2 2 2 2 3 2 7 3	***	0.0	
VIII	# 2 # +	**	• •	7,	\$2.	***		
		2,000		***	***	***		
	1.AGI M TON M L. TON J.			**	272	173		
i.		34 1.398			3		**	
9 106		2			,11	411	*	
\$35		-	-		<del>-</del> - <del>-</del>	***	-	

TABLE 8-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

Division/Graup	TOTAL WORKERS			Phints in the same	TOT	TOTAL WORKERS		
Cotogory	Persona	Males	Familia	Divinion/Orong Category	Persone	Males	Parades	
1	2	•	4	\$	2	3	4	
	WARD NO )7com	eld.			WARD NO36com	d.		
OrougP3	127	128	1	Group-41	*	76	• •	
VIII	10	) ) # 193	•	VI.	į	į		
	106	342		řX	*;	*3	•	
Croup 43	$\overline{\eta}$	71		Division - 6	162 11	159	3	
Ÿi,	192	112	*	VI VII	i	ii	1	
viii IX	21	23	· ;	vin IX	\$5 \$3	63 53	. i	
Division X	22	19	٤.	Group64	105	105	••	
VIII.	•	•	2	V ₁	11	11	••	
12	;	i	ï	VII VIII IX	11 61 21	1 i 6 i 2 i	••	
	WARD NO 3#			Division - 7-8	520	517	3	
ALL DIVISIONS	4,816	4,784	42	<b>\</b> 1	104	100 45		
V.	420 191	417 101		VII VIII	90	64 56	2	
Viti	1,187	1,184	3	13.	215	214	1	
ix	2,445	2,413	34	Group 47	49	! <b>y</b>	• •	
Division 0	103	**	4	VII.	4	25		
Vu	3 2	3		NIII IX	2.6	28		
Vin	84	4	4	Creup I'	213	210 14	3	
Group OX	36	36	••	VI VII	10	10 10		
	34	36		viit 1X	107	6.2 100.	ì	
Division 1		90 2 12	1	Der incom 9	1,592	1,546	24	
ýn Vui	<u> </u>	ii	•	V	126 31	126 31		
1X	13	ší	••	VII	247 149	24T		
Group -13	4.3	64	1	13.	1,039	1,015	24	
VIII	i i	12	1	Circup 40	647	647 70	;·	
V113	, 13	2 15		Ni.	143	145		
Division - 1	1,924	1.920	•	NIII N	54 326	8-4 3-26		
y.	ૠ્રૌ	341	2	Circup 91 NII	1#6 14	144	20	
VI VII	330	:#	2	Viii IX	15	137	20	
ix ix	123	123	i i	Orinip - 92	271	271		
George 24	l ine	194	3	V .	6	21		
George 24	Ÿ	ÿ	• •	VH VIII IX	21 8 236	236	•	
Vin	21 19	3	<u>.</u>	Group 93			4	
	140	130	1	VI	90	30 9	4.7	
Group-29	1,70,2 328 20 504 101 749	1,702 128 20 504 101 749	••	VIII	452 50 9 67 42 284	448 30 9 67 42 280		
VIII VIII VXIII	20 994	104	••	1X	294		•	
1X Alti	101 749	101 749	• •	Decision X	3	2	i	
Division - 3 VII	353 12 336	775 15 770	• •		WARD NO39			
νu	336	330		ALL DIVESIONS	3,901	3.772	129	
Orosp30	136 130	138	::	Ÿ.	834 90	804 46	*	
Group	179	179	• •	vi vii viii ix	834 90 1,891 288 1,676	804 46 1,674 251 1,563	20 17 7 83	
Dirigina-4	**	97				139 14	15	
m V	1	1	• •	V3	154 14	4	• •	
Division 4	100	3	••	Driver - 4	127			
4 4	93	93	. ••	13.	LET	mi	25	

Dirinton Group		TOTAL WORKERS			TOTA	TOTAL WORKERS		
Catagory	Paracion	Makes	Pethales	Dirigina George Carogens	Paradina	Males	Panales	
1	2	3	4	1	1	3	4	
	WARD NO MCHE	ed.			WARD NO 19	ė.		
Divinimo ~1	346	237	ij	Diciona 7 8	***	<b>90</b> į	4	
VI VII	•		, •	in Vi	286	30.4 20		
V (f)	11	112	•	ii.	20 147 00	146	1	
Grap 11	71	*0	1	Ď.	200	ANO	1	
VII	*1	70	1	Orinin *3	\$1 \$1	94 94	1	
Group :: 13	110	11	10	Circuip : 19	114	110		
VI VII VIII	3	20	3	fit N	34	10	( ) ( )	
iX"	10 34	34	4	\1 \11	Ą	ž,	* *	
District 2	794	768	31	VIII IN	2 2 2 2	33	•	
Ņ,	187 15	174	13	Carrings 76	41	41		
\ 11 \ 12 12	261 36	233	10	VI VII	ä	i		
Group - 21	298	292 63	21	ViiI IX	11	ii	• •	
		12	ii	Chrop - 77	41	41	, .	
VII	) i	74	•	N ₁	24	)4 1	, . \	
1x	45	12	1	IX.	12	13	1.1	
Group = 28	302 A0	797	•	Circuit #7	40	40 3 9	,	
Vi	196	101	i	ix	24	24		
VIII IX	21 130	21 128	2	Circuip 19	41%	401	•	
Caronp-29	369	167		Vii	47	47		
Ÿ1.	101	111		VIII IX	41	26.3	1	
VII VIII IX	103 1 (41	101			1.064	1,019	49	
Division - 3	340	145 367	;	N	144 16 177	148 18 177		
VII.	270	276	2	\	700	461	44	
13	34	34	-	Carrings WG	172	570	,	
VII - 10	100 100	gets gets	1		1,4	124		
Group)t	900	***		V 11	172	133	8 - A 8 - N	
VIII	%0 74	90 74		DA	291	299	3	
Circup)?	34 20	34 233		Concession - 40	j∰ 6 6. 2 (	167	43	
1X	18	10		NII IX	164	133	45	
Group-13	194 21 68 16	194 21 61 16	1	Comp. 92	101	161	, i. w	
VII IX	14	67	•	VII.	12	13		
Dirining 4	2	50 44		1%	## 77	98 74	1	
Divining 4 Viii EX	7	7		County :- 43	14.	74 19 2		
Geoup - 42 VII	44 44	44		%# %11 %15\$	71 19 17	2 12 10 14		
			14	1%			,	
VIII	200 55 66 113	36-4 5-3 66 184 39	<i>*</i>	Google *5	\$45.7 \$40.5	102	r :	
Division 6 VIII VIIII EX			7		20	27		
Christian 44	121	129	, w	Pice indicate A VII IX	14	14 16	í	
Ortog 64 VII VIII 1X	121 12 19 42 28	129 12 29 42 26	•		WARD MO 49		•	
1X				ALL DIVINIONS	14,201	10,004	201	
Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chromator Chroma	97 43 7	41	16 3 7	ATT DEALERSONS		. 144	3	
#3E	7	er i Gran	7	ži.		75	3	
Croup-49	43	43	4.6	Vile		1.3.45	***	
* 1		<b>47</b>		***	4 940	74.71	~	

TABLE 8-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—conid.

Division/Orang	1	OTAL WORK	LRS .	District Comm	TOTAL WORKERS		<b>.</b>	
Cologies	Persons	Males	Females	Division/Group Category	Persons	Males	Premius	
1	2	,	4	1	2	3	4	
Patriculum A	WARD NO40-6			A .	WARD NO 10			
Division 0 VI	277 21	249	37 1	Oronp.—71	30.5	361	•	
vii viii ix	tā 20	20 20	* 4 . •	VII VIII	311 14 13	312 15 13		
	190	162	36	ix	41	41	••	
Division - 1	632 371	636 3 300	12 2	Group.—77	979	930	••	
VI VII	114	100	.;	ŸI.	#34 6	824	• •	
viu viu tx	203	30 100	4	VII VIII EX	41 4 5	41 # 53	•	
Group11	598	544	12	Oronp84	307	307	••	
Ϋl,	271	260		iv V	10 273	273		
viii tx	46 20 197	40 39 103	4	VIII	13	13		
Divinjan 2	1,037	1,005	31	Ormp-45	277 10	272 17	1	
ΫI	186	130	7	VII	231 46	227	•	
Yiii IX	**	376 84	3	VIII IX	7	5	*	
Oroup 28	370 640	611	7	Certage—49	2,194	2,393		
VII	121 246	121 347		VII	107	107	••	
ix Viii	32 219	52 21)	•	viti ix	738 1,197	718 1,196	3	
Circuip 20	206 41	206 41	• •	Derision 9	2,630 33	1 47 1 33	146	
VI VII VIII	45	41 27	• •	Ÿi Vii	13 135	15 156 30		
1X	94	34	**	Viii IX	3.367	2,239	140	
Division	4,476 4,461 97	4,464 4,367 97	14	Group 40	961 20	561 20	• •	
Circump - 30 VII	1,844 1,844	1,854 1,854	10 10	VIII VIII	52	52 13	• •	
Group 33	2,402 2,171	2,400	3	DC George #1	472 1,124	472 1,012	*2	
IX.	31	.51	•.	VIII IX	12 1,112	1,020	92	
Division 4 Vis IX	•	10		tirrup - 91	536	352	4	
Division 6	•••	•••		VIII	32 4 300	52 476	•••	
viii viii	13	1		IX Distance X		-	•	
	\$69 \$23	943 119	•	Division - X IV V	217 1 37 36 144	216 1 26 26 144		
Group 64	336	736 !!	••	ÝII IX			••	
via N	18 401 106	401 106		GroupX8	213	213	••	
	6,314	6,206	29	vn 1x	213 1 34 32 144	213 1 16 32 144	••	
Director 7-8	100 3.421	100 ),467	13		WARD NO			
VI VIII VIII IX	977	140 140 44 477 513 1,439		ALL DISTRICTS			927	
ix	3.411 977 977 1133 1,434	1.439	*	ALL DIVISIONS	20 20	36 22	<u>.</u>	
Group-71	276 13 240	272 13 267	4 2	V VI	3,751 676 6 200		977 28 44 16 837	
Group71 IV VIII VIIII IX	7	\$		VI VII VIII IX	18,391 38 23 3,911 676 6,199 3,300 6,334	17,464 18 22 1,996 472 1,296 1,374 8,307	257	
IX Gene-72	i	i Lens		Dishing	1,301		423	
Corone 72	1,029 33	1,000 92 94 4 4	.:	122 V10 V10 V10 V10 V10 V10 V10 V10 V10 V10	8	77 0 74 74 74 74 74 74 74 74 74 74 74 74 74	en :: ::	
ΔP	3	3	• •	Apr Ap	ua.	- 4	ä	
••	31	=	**	IX.	ĽΙΩ	740	443	

TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

Divisios/Group		OTAL WORKE	RS	Director Occupa	TOI	AL WORKER	WORKERS	
Cotogury	Person	Males	Francisco	Division/Orang Catagory	Perrusan	Moles	Panales	
1	2	3	•	1	2	3	4	
	WARD NO41-rs	med			WARD NO	mbd		
Germa	181	176	7	Elitrinden 6	934	•21 21	ış	
VII	3	1		VII.	1	1	* *	
EX.	101	174	*	114	771 125	767	ıí	
Ormap - 04	661	MT	154	Carriage	##2 16	81.2 16	• •	
VIII VIII IX	1) 3	13 4 2#1	127	VI	1	1	• *	
				VIII IX	66.7 114	114	1.1	
Director 1 III V	764	750	7	Division 7.4	3,486 3.3	5,656	30	
VI VII	25 125	25 125		ly Vi	3,710 253	1,007 391	1	
vitt tx	43 243	41 140	;	VIII	1,305	1,302	3	
(irrap1)	617	611	•	1% Carriage 171	342	240		
ili Y.	316	313	1		270	225	,	
VII	24	;4 7 18	1	VII IX	•	•	,	
ix	216	216	3	teringe 72	106	393	4	
Division 2 11i	2,000	1,946	32	Vu Vu	310	317 71	ì	
Ÿ	445 26 400	434 38 487	7	viii		3		
VII VIII	872	144	1	Corenep 73	611	412	3	
1X	858	845	4.5	Vi.	330 23 31	718 24 23	1	
Group 20	234 1	221	•	viii ix	40 196	196		
VIII	123	33 130	2	Cherap - 77	<b>#00</b>	100		
Viii	44	44	i	Ži.	334	***	1	
Group · 28	1,206	1 193	13	VII VIII IX	14 14	14		
ín.	) 101	104	ŧ	Capage 179	200	294	•	
Vii.	17 297 129	17 206 128	!	<u> </u>	297	374	,	
VIII IX	456	446	10	VIII	16	14	2	
Group-29	520 62	520 4.7		Consup - 80	219	219		
VII	7 65	63		Vn	206	306	* *	
VIII IX	41 343	341		Occupe 64	264 10	244	) + v	
Distaton -3	4,323 300	4,286	37	VII	744 10 714 40	214 40		
ŽI.	6	290 6	3 31	(irrap #5	327 2000 12	227 207 13	4 2	
Dictation ~3 V VIII VIII UK	3,985 30 4	3,954 20	4	Nii	12	13		
	1,826 1,826	1,011 178,1	13	fX	2 2,187	2,183	2	
Group 10			13	Chrysop 69	107	2	7	
Group-12	445 200 6	442 200	3	VII VIII	21	196 33 199 1,211	.;	
Group 12 VI VII VIII VIII IX	123	442 296 4 122 14		f.X.	1-71 1,214 	797	i	
ix	7	• • •	1	Elleranian - P VI VIII VIIII ER	1.311 77 26 56 60 2,915	2.00	201	
Group33	1_005 1	1,091	1A 1	V1 V11	35 146	100	ï	
Ain Ain	(,94) 13 3	1,879	14	ik"	2,915	2,537	276	
			•	Corongo 40 VII VIII VIII VIII	434 26 3 3 10 12 321	1.001 77 80 80 1.557 434 80 10 11 121	••	
EL.	70 14 00 14	66 11		AH	20	Ř	**	
Vi.	ii.	ii	**	OX.	221	221	**	

TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—conid.

<b>-</b>	7	TOTAL WORKERS			TOTAL WORKERS		
Physical Orders Calegory	Persons	Major	Females	Division: Ordup Category	Persons	Males	Presiden
1	2	,	4	1	2	3	4
	WARD NO41	neld.			WARD NO42-01	mid.	
George-+1	1,549	1,319	239	Croup 21	294 2	118	176 2 72
Ϋl,	97 41	12 41	• •	γ'n	100 93	28 36	72 57 7
víři EX	1,43	1,214	239	VIII IX	10 89	21	7
Grang-92	286	385	•	Circup 28	1,445	1,614	31
VII	17	17	••	įV		)   )   5	7
(X	243	34.2	ŧ	Ÿi,	322 29 394	26 26	ف
Group 91	475	371	104	viii X	249 64)	240 431	12
VII	23 24	21 27	1	Group29	1,229	1,226	,
tx	420	318	102	m Y	4)2	432	• •
Oroug01	190	169	29	VI VIII	12 310	12 307 101	•
viii ix	6 4 180	6 4 177	29	IX.	101 372	372	· •
				Distaion 1	3,669	3,455	33 33
Division X	97 2 20	84 1 10	,	VII Oroup - 30	3,668 1,434	3,655 1,422	16
Ži,	1 20	20		NH T	1,414	1,422	16
ý lia ex	13	11 30	2	Group33 VII	2,098 2,096	2,043	15 15
	AA M # Add			Division	13	12	!
	WARD NO 42			111 1X	3	i	
ALL DIVISIONS	23,916	22,023 25	3	Division 5 VIII	1 2	1	• •
ÿ	4,643 1,660	0,303 1,004	142	Division 6	1,799	1,607	62
Ÿl.	5,814 1,543	9,004	122 39	V ₁	39	44	15
íX	6,863	6,251	sāi	Viii	1,362	1,361	16 21 10
Divinion 0	002 130	671 117	211	1X Group 64	301 1,012	1,012	
VI VI	19 47 36	47	i	VI	12	12	
vin ex	36 661	455	304	VIII IN	771 228	771 226	
George us	249	144	103	timup -4?	236	174	62 15
ix	246	144	102	vu vui	16 16 176	155	16 21
Dirition 1	1,233	1,188	45	1x	28	19	10
Λ. Λ.	46Î	43ã 41	23	Dirinian-7-8	7,768	7,745	23
VII.	46Î 43 507 46 375	438 41 298 43 343		ÿ	4 70)	4.772	19
1X			ü	vi vii	00.3 521	963 519	23   19 1
Orong 11  Orong 11  Orong 13  VIII	347 347	342 342	5	Divinton—7-8 111 1V V V1 VII VIII 1X	7,764 8 11 4,791 833 \$21 666 910	7,745 8 11 4,772 603 519 664 969	1
Group-1)			33	Group - 70	266 3 258 5	264 3 258 5	
VI	46	438	23	V tx	256	238	
Viii	511 3 461 41 34 46 326	973 3 438 41 32 43 314		Oroup-71			
1X		314	12	VI	340	423 363 35 7	\$ 7 1
Divinion2	3,413	3.363	210	vin ix	431 340 1 33 7	"	• •
f _A		817 28 843 367 1,128	210 2 70 3 68 16	Group72		915	;
VII	103	<b>M</b>	•	vii ix	927 912 13 2	918 903 13 2	.:
Division—3  All  V  VII  VIII  IX  Corons—30  VIII  VIII  IX	3,413 11 906 41 903 303 1,176	1.120	50	Orosp72 VIII DX  Orosp72 VIII DX  Orosp73 VIII DX  Orosp79 VIII VIII VIII VIII VIII VIII VIII VI		1,458	••
Orong-30	129 42 106 21 40		• •	ni Ni	1,454 1 744 485 51 87 70	1,458 1 764 465 51 # 77	
VII.	106	229 43 106 21 60	***	An An	11	2)	••
ix	60	60	**	D.	70	* %	**

Division/Group	TC	TOTAL WORKERS			to	TOTAL WORKERS		
Category	Persons	Males	Females	Divinion Group	Portside	Males	Pemelin	
i	2	3	4	1	2	3	•	
	WARD NO43-res	rM.			WARD NO45-re	rad.		
Group-76	960 241	440 341		Group-04	183	4.3	121	
Ni	900 32	90 32		N11 1X	17	,,	IHA.	
Viii IX	79	70		Group all	355	284	128	
Carenapiii 77	Sec.	94.4		VIII	234	283	4.0 . 1	
VI	900	900 13						
VII	15 17	34		Committee Case	213	232 !		
13.	13	is		<u> </u>	,	1		
Group-80	347 373	341 321	**	VIII DA	31 201)	207	4	
Siii	2			Group = 0X	601	40 t		
ix.	i	•						
Carcaip #4	1,647 226	1,647		Dirminn - I	734	719	•	
VII	344	244		Ÿi.	143	150	1	
VIII IX	445 621	445 625		VII VIII LX	31 30	190 32 367	À	
Division 9	4,129	3,021	305	Croup13	364	339	,	
iii	316	307	4		192	1 1 9 0		
VII	) 1)	23	1	Vin	29	20	·	
VIII IX	3,412	94 3,110	302	1%	252	349	1	
Group 90	95)	97.1	• •	Distaine - 2	2,002	2,048	47	
111 Y.	246	200		įv	703	700		
VII VIII VIII	11 184 18	11 188 18		VI VII	94 987	403		
ix	527	227		VIII	300	363	Ä	
Group-91	1,864	1,576	293	Group 20	343	330	4	
VI VII	12 30	12 24	2	NI NI		3		
VIII IX	1,803	1,214	287	Vii Viii	** **	92 63		
Group - #2	171	941		D.	129	124	i	
Š11.	4.3	14 42		Cromp = 21 111	; 74 6	171		
VIII IX	403	443		Ÿ,	93	*;	•	
Croup 93	344	304		Vii Viii	77	11		
Ÿu.	70	61 20		i i	,		2	
VIII IX	23 232	23 232		Gresspoor 24 111 V	1,313	1,276	27	
Group95	252 12 340	2)7 12 225	19	<b>\1</b>	<b>490</b>	487 44 179		
1%	340	215	15	Vii	490 44 180 447 149	441	2 4 28	
Divinion - X	29	26		134		131	28	
Divinion X V VI VII VII IX	}	;		Ocomp ~24	210	216		
ix.	1.0	14		10	1 21 12 76 85	•		
	WARD NO			viii Vii Vi	70	25 12 76 81	· ż	
ALL DIVISIONS	14,490	13,464	1,036	1X VIII	16	15	•	
į.	• • • • • • • • • • • • • • • • • • •	12 86	.?	Dirigina 3	2,787	2,677		
Ÿi.	134	534	11 67	District 3	2,723	2,077	7	
vid tx	14,000 12 03 3,84 5,14 3,300 1,864 5,214	13,464 12 66 3,343 536 3,302 1,869 4,530	97 36			544		
ALL DEVISIONS III IV VI VII VIII EX	1.750	1,540	202	Group 30	170 170	##	ä	
AN AN AN AN AN AN AN AN AN AN AN AN AN A	1.700 10 10 11 10 11	1,540 27 16 16 19 20 1,463		Grand-11	1:317	1:317	**	
VIII	1	200	ï	Group	314	313	2	
ix ·	1.45	1.453	200	Group—11	1	312	2	

Division/Group	TOTAL WORKERS			Division/Orang	TO	TOTAL WORKERS		
Cotogory	Persons	Males	Females	Cologory	Persone	Males	Females	
1	2	3	4	1	2	3	4	
	WAR NO43-rend				WARD NO43-44	apld.		
Group-31	518	5494	14	Group-91 VII	1,238	633	605	
VII IX	516 L	904	12	VIII 1X	1,233	628	605	
Division4	,	?	1	Group92	154	148	•	
VIII	į	, i			154 156	148	17	
Division 6	99.3	983	•	Oroup	173		**	
ΫI	1	1	,1	viit IX	12 140	12 125	15	
VIII Chrono	540 178	183 396	1	Group-94	170	164	2	
Orang 44	397	107	• •	1k	170 265	168 265	2	
Chaldren 7.8	3,940	3,801	99	Group 97 VII IX	264	264	••	
V	2,400	83 2,474 418	14					
VIII	418 42 507	40 574	23		WARD NO.	44		
ix"	285	272	ĩs	ALL DIVISIONS	10,401	9,880	663	
Group 71	126	116	10	Ÿ	2,064	2,034	21	
ĭx	317	312	3	VI VII VIII	134 3,130 1,804 3,309	3,071	59 7	
Group 73	253	253		ix	3,369	1,797 2,776	รเว่	
٧ı	244	246	••	Division 0	795 60	553 60	242	
Group-74	313 10	111 10		VI VII	11	11	1	
γn V	308	106 15	••	Viii IX	20	30 30 42)	241	
Group-75	849	846	3	Group-04	236	70	164	
<b>V</b> .	16 480 259	16 478 259	ä	VII IX	2) 211	22	167	
VIII IX	44	44 49	•	Group05	299	300	39	
Gernep 76	101	NM	1	ix	258	199	59	
Ϋı	16.3 30	161 40	•	Division 1	409	492	7	
viii ix	60 33	11		<u>v</u>	14.	16 <u>1</u>	i	
Grove 77	334	224	••	VI VII VIII	16.2 37 50 26 215	37 57	ï	
VII.	112	152	• •	ix	215	26 210	Š	
	48	12 48	••	Chrone-1)	<b>79</b> į	306	5	
Group \$0	558	554		V.	160 37	199 17	į	
ıx	509 43	500 42	1	V VII VIII IX	160 37 18 34 151	199 37 17 34 148	1	
Charles and	558 4 509 42 209 15 194	554 6 506 42 202 10 193	3					
				Division — 2 131 17 V V1 V11 V111 1X	1,300 3 2 343 15 154 200 601	1,342 3 2 200 15 213 205	27     4 	
CHORPEP	6		31	iy Y	343	200	3	
Ϋ́1	634 6 74 36 14 477 47	623 6 74 76 13 454 60		vii Viii	134	<u> </u>	i	
Oroup 80	477 47	414	2)				19	
Division 9	2,663	2.007	654	Group 20 V1 VII VIII 1X	195 30 3 64 41 57	194 30 3 44 40 57		
Įv V	1	į	••	VII	3	ij	::	
Division — 0 IV V VI VIII IX	j	, 5	654  2 683	ix Ain	41 57	46 57		
ŧX	2,617	1.975	663		891		19	
Group90	633	634	.1	17	) de	4	••	
Group 90		į	••	VI VII	145 145 11 132 224 377	672 1 143 111 132 221 563	19     	
ix Vin	643	043	i	Cross 28 III IV VII VIII VIII IX	224 377	-20	14	

219

	71	OTAL WORKS	23	<b>3</b>	TOTAL WORKERS		
Division/Orden	Persons	Males	Penales	Devision/Group Catagory	Persons	Males	Pemales
1	2	,	4	1	3	3	4
	WARD NO44	md.			WARD NO44-re	neld	
Group29	319	217	2	Christen - *	1,712	1,467	245
Vi	30	÷	•	V	34	34	
Ÿii Viii	zi T	23 18		vii Viii	F2	ij	
ix	120	124	;	1%	1,406	1,361	346
Division-3	2,456	2,400 54	54	Chromp - 100	276	270	•
vn	2,600	2544	54	Y ₁	27	27	
Group 30 VII	1,344 1,944	1 125	19	Viii Viii	16	16	9 <b>9</b> 8 5
		133	1	DX.	221	213	•
Oroup 11 VII	134 134	8	i	Orenop 01	1,234	1,018	218
Group31	1,016	1,000	14	VII EX	30 1,300	90 942	214
VII	1,014	<b>30</b>	34.	Division - X	•	•	
Division - 4	•	•		1%	i	3	
Vn	,	,	••		WARD NO - 4	•	
Diritain -5	1	1		ALL DIVISIONS	11,647	11,001	762
EX	·	•	_	Ü	90	61	* *
Division—6	426	423		V	2,784	2,752	22
VI VII	•			VIII VIII	3,672 1,034	3,434 1,834	.16
VIII IX	370 30	367		11	4,7 20	4,049	479
Group-44	271	271		Die julen 0	*!! **	704 10	136
Vn	•	•	•	ĮV	114	114	• •
VIII IX	228 30	228	• •	VI	•1	•1	A +
Dreinan - 7-8	3,001	2,474	23	VIII 18	•••	10 173	126
iv V	1,477	1,499	18	taroup 01	227	134	91
VI VII	38 139 1,006	) 19 (,004	•	ix	236	111	*3
viii ix	100	157	3	[Division   1	441	63.	4
Group 74	177	177	•	f.	170	177	
Vii	172	172		Vi.	176 30 134 28	134	, ,
Germa21	278	277	1	viii tx	201	267	2
16	201	230	1	Cermp 13	441	414	
VI VII	23 j 9 14 11	• •		Group 13	178	174	ä
VI VIII VIIII	iï	14. 11	100	VI VIII VIII IX	178 20 23 14 217	416 1 176 29 82 14 216	
Group-76	124	111	!	ix.	วเรี	216	ï
ŸI.	iż	133 72 17		(Dertagen )	2,916	2,000	94
Žili Vili	134 73 17 13 18 23	18 2)	••	<u> </u>	821	423	•
IA Corono		311	•		2,920 9 831 22 734 600 1,102	2,000 0 0 22 730 001 1,334	**
TV.	316 31 275	272	;				26
Am Au	•	311 20 272 8 1	••	Orrang 20	234	234	**
DX Control CO	199		**	VIII	49 87	90 87	••
UX UX	134	154	••	tx Ann	234 3 49 87 39 91	2 M 97 97 61	**
Group—76 VI VII VIII IX Group—77 IV VIII VIII IX Group—80 IX Group—80 VII VIII VIII IX	1,310			Christian — 20 VIII VI	179		13
ŽΙ	1310	1,307 73 9 92 1,462	**	VIII	3 <del>i</del>	# 14 m	,
₹ <b>E</b>	LANGE CO.	1,862 91	<b>'</b>	viu ex	,11	Ĩ.	1
	1		-				•

W. 7

TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

	T	TOTAL WORKERS			TOTAL WORKERS		
Division/Group Catagory	Tutus	Malen	Females	Divinion Group Category	Persons	Males	Females
1	2	,	•	1	2	3	4
	WARD NO45	rid.			WARD NO45	acht.	
Group 28	1,944	1,909	35	Group 79 III	194 22	194 12	
♥	30 <b>0</b>	3675 16	3	Vi	12 144	100	A.A.
VII.	336 336	554 351	2	Viii Viii	10	10	• •
ix ix	704	679	29	1X	· ·	'5	. ,
Croup 29	171	574		Cresp#0	217	234	•
Ÿ	137	137		įv	9 196	196	2
vii Viii	50) 81	50 80	t	VII VIII	13 12	12 14	. 1
1X	297	296	1	1X	*	•	, ,
Dirinian 3	2,527	2,496	29	Oroup. #9	950	948	2
ÝII IX	2,444	2,415	29	iv Vi	213 212	13 212	
Gross-30 VII	1,201	1,178	23	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	10 97 63	10 95 62	2
	1,201	1,17#	23	ix	144	554	
Oromp))	11.76 1.134	1,170 1,172	6 6	Division ··· •	8,793 40	1,268 38	525 2
DX .	10	10	••	VI VII	1 76	76	+ <del>2</del>
Division 4     II   Vil	52 13 35	52 13 35	• •	VIII IX	10 1,444	1,143	523
ix	74	74	• •	Group90	199	197	2
Distagna 4	\$19	507	1	¥1.	26	26	
Ϋl,	32 .1	31	• •	Şii Nii	10	10	•
VIII	15 211 157	333 130	1	IX Georgian (9)	116	114 854	502
1X Chroma-s-A4	197	191		VII	*, *, ** * ! 7	8 17	79.6
Oroup64 VI	i i	11	••	IX	1,331	8.29	502
vii viii	1 i V1	11	•	Elivation - X	43 18 25	43 38	÷ 8 •
1X	44	30		••	WARD NO46	25	• •
Group 47	134	11)		ALL DIVISIONS	11,677	10,994	783
VIII	110	137	•	III IV	12 21	12	- 4
Cleaner 49 VIII EX	79 78	79		<b>Y</b> 1	2,446 184	1.425 182	21 2 30
			· .	VII VIII	2,963 1,570	2,866 1,551	30 19
Division - 7-8	3,212	3,305 26	27	13.	4361	3,843	076
<u>V</u>	62 1,805	1,706	19	Division 0	671	437	234
姓.	246 683 164 746	246 178 164 746		Ÿī.	34	133	
ix.				V VI VII VIII IX	197 34 40 32 457	106 34 39 31 236	1 231
Orcup74	191	191	2	Group04			
VIII	191 13 166 12	191 15 164 12		Group04 VII VIII IX	175 10 1	57 10 1	118
O-m					144	46	115
W.	420	609 7 419		Group-05	159	**	110
VI.	73	419 72 21 33	.;	vn vin ix			i
viii IX	610 7 420 72 21 33 37	3.3 3.7	• •		154	46	100
George-76		211	2	Division—1 H1 V V1 VII VIII IX	587 5 2,34 28 99 36 185	570 5 230 28 98 36 182	
) III	134		ž	vi Vi	20	2	4
yin Y	213 124 7 26 55	122 26 33	% W.	viii	36	, Si	• •
Orong—74  VII  Orong—74  VV  VII  Orong—75  V  VII  Orong—75  IV  VII  VIII  IX  Orong—76  III  VIII  VIII  VIII  VIII  VIII  VIII  VIII  VIII  VX  VIII  VX  VX			• •	Group13			3
Georg 77	235	232		ili	512 3 204 28 68 33 186	305 3 210 28 46 33 164	••
VI.	194	192	2	VII.	25 44	28	
CK.	34	232 192 3 3	.1	Group13 111 V V11 V111 V111 1X	23 164	33 164	
							-

TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

Dreinion Orong	TOTAL WORKERS				TOTAL WORKERS		
Catagory	Persons	Make	Fumales	Districtory Occup-	Petrocula	Melen	Popular
1	2	3	4	1	2	3	4
	WARD NO44-m	rend.			WARD NO	resounded.	
Dermon2	2,860	1,995	63	Group 80	199	125	
Vi	450	444	10	11	100	149	
VII	34 400	11 401	:	\1 \11	1		
ix Vitt	431 652	421	10	Niii	3	j	
Group-20	330	235		Circult. 24	***	m# 1 37	. 1
, iii	1	1		NI NII	941 Bet	10	
NII.	* 3	8.3		Viii	44.5	447	~ t
VHI UX	44 %3	44	**	Division 9	2,749	2,343	1
Grung 28	1.404	1,379	,,	VI	43	41	433
111 2	272	26.7	,	VIII VIII	• 5	33	• •
VII	11	3.5	· ·	i).	1,646	2.216	422
VIII IX	249 414	28.2	; 21	Circumptor 41	2,467	2,048	339
Certain 29	344	791	•	\11 \10		<u> </u>	
ήι.	1	i 6-5	•	ix	2,384	2,025	350
VI VII	24	3	•	Dremon X	10	10	
MH IX	96 114	7.0 11.7		Šи	i	í	
December 3	2,549	2.519	1 30		WARD NO	47	
in	116	113		ALL DIVISIONS	13,967	11.587	
VI VII	2,000	1		111 1 V	47	43	
VIII IX	417	1,964	24	No.	3.923 330	3,048 338	14
Group - 30	1.064	457	2	\	2,736 1,930	2,645 1,667	8.3
Vit	1.054	1,053	i 1 i i	IX.	8,379	4,941	aid
Group 12	36.) 2	36 :	1	Dietman - 4	1.447	769 110	686
N.	in in	exi I		VI VII	13	15	
VIII	Ÿ	11		Viti 13	7.2 1,267	10	
IX.	246	243	\$	dances and			
Group 33	1,096	5 , CHOP1 5 3	j.>	Carcings (c) N 1 N 1 i	1 1	176	29
\11 \111	B4.7	454	4	) i i i	j	1	ï
IX	173	;• <u>i</u>	i	,,	145	117	34
Division 4	14 24	24 24		Comp 64	413	143	448
Divines 4	566	552	12	VII OX	6 6431	(3)	446
VII.	13	14	•	former Joh	***		
viii ix	14 205	500 26	3	termer -475 V 1%	))) 	123	200
	15 3 14 905 27 751	26 353	1		1 242	131	209
Group64	(1)	**		free nations   F   Ff     I   V   V   V   V   V   V   V   V   V   V	519	*10	
VII VIII	,	3 3 3		V.	1 110	307	•
During 7.4			12	A 17	,210 20 04 31 457	207 20 88 31 107	
ĮV.	11	17	•	) 111 12	187	3) 197	
VI VIII	92	92	•	Circumbus 11	414		
Distriction 7-8  IV VI VII VIII UX  Group 7-8  IV V V VIII  Group 75  IV VIII  Group 15  IV VIII  Group 15  IV VIII  Group 15  IV VIII  VIIII  JX	2.427 21 5.670 92 164 830 141 105 2 297 4 542 1 4.72 21 8 466	2.415 17 1.475 92 144 930 157 201 2 297 6 540 1 431 8 44 13	4	Groups: 13  Itt IV VI VII VIII VIII	1	400	3
Group74	305	301	•	ŸI	1 300 27 44 20 101	27 44 27 101	3
iv.	297	297		Vin	44	<u> </u>	4
VII Comm. N	4	6	•	13.	191	101	• •
7		7	•		1,967		77
VI VII	72	721		ži.	3 16 54	22	#
viu	**	4	4	Division 2 V1 VIII VIII VIII	1,957 1 M 1 M 2 M 2 M 2 M 2 M 2 M	4345348 4345348	72 12 13 14
_	•	••	•	4.4	573	\$30	X

TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

Division/Group	1	OTAL WORK	ers .	<b>***</b>	TOTAL WORKERS		
Catagory	Ference	Males	Penales	Division/Geoup Category	Persons	Males	Females
1	2	3	4	1	2	3	4
	WARD NO47-es	mid.			WARD NO-47-co	acid.	
Germp-20	187	185	3	Group 78	299	299	••
Ÿij,	97 80	38 80	.!	V1	150 88	150 88	• •
, viji	31 37	30 17	1	VII	4	4	• •
1X			• •	VIII	7 50	,7 90	
Cirrup ~28	997 211	921 204	34 7			•	2
Ϋį	10	10	••	Cirrup - 80	193	191	
Viii	231 178	234 150	3	VII	152	150	2
IX	347	331	16	VIII	i		
Group 29	311	306	1	1X	27	27	
VI	#O	60 6	• •	Corresp #9	1,969	1,962	7
VII	44	49		ĮV.	396	391	5
VIII IX	49 147	46 147		VI VII	19	319	•
17	• • • • • • • • • • • • • • • • • • • •	• • •	Ţ.,	VIII	128 411	128 411	2
Divisings 3	1,846	1,835	29	1X	964	969	
Ų.	82	70	· j	Dictaton -9	2,023	1.033	90
VII	1,701	1.758	26	ţu	117	117	
Group 30 VII	840	***		VI	11	11	**
VII	190	882		VIII VIII	55	55 58	ż
Ormige 31	847	849	1#	1X	1.779	1,691	86
ίλ	i i	,;	•	Group : 90	410	454	
vn	812	815	17	i) i	43#	438	
Production of	***	***		Vι	81	# i	• •
Division4	134	134	• •	ViI	26	26	1.4
V.	•1	•1	• •	VIII IX	314	314	• •
řX"	ji i	39	•				
Division 4	011	796	13	Group 91	\$40 \$	105	55
V	31	.31		VII VIII			• •
VI VI	4	*		IX.	819	784	55
VIII	414	603	11	Group - 92	189	189	
IX	110	110	• •	V	7	7	
Group64	972 25	572 25	• =	VII	10	10	
ŸĮ.	•	•		IX	166	168	
VII.	18	18 411	••	Group =93	316	295	21
iX	91	93	• •	VI VI	11	11	• •
Division 7-8	3, 145	1 110	•	VII	5	\$	
	1	8,110	75	viti ix	40 257	)# 23#	19
W.	43 2.616	1,564	<b>32</b>				
Ÿl.	263 263	362 196	• •	Division X	20 18	20 18	• • • • • • • • • • • • • • • • • • • •
Viii	543	100	7	1X	Ì	10	• •
Viii tx	\$43 1,435	943 1,425	10			_	
Cleump72	336	330	27		WARD NO		
i,v	MŠ	322	23	ALL DIVISIONS	30,756	30,874	682
VIII IX	7	223	4	iii iv v	i i	33	7
	<b>'</b>	1	••	Vi	16,461 418 3,691 3,670 3,726	13 10,192 415 3,646 2,455 3,235	7 100 3 45 15 503
George 75	789	766	3	vn vm	3,001	3,646	45
V.	361	558	'n	VIII VIII	3.470 3.726	2,455	15
vi vii viii ix	961 8 27 37 154	538 8 27 37 134	••				
Min	37	.3?	••	III	730 1	71	130
		124	• •	Darting —6 III VI VIII IX	210 1 42 3	45 3	3
Circup 76	2.76	214		<b>vin</b>	i		135
Ÿ.	ń	<b>82</b>	Ġ	1.%	137	2	136
VI VIII VIII IX	236 2 87 21 18 44 67	214 2 82 21 18 44 67	••		372	340	•
Xin	Ä	#		V.	300	250	3 2
IA.		•7	**	Orenian 1 VI VIII IX	372 300 54 11 7	300 250 54 11	••
Group-77	235 177	233	••	1X			ï
Ÿ.	177	เหวุ่	•••	Group13	363	363	2 2
Group—77 VV VII VIII VIII IX	A STATE OF THE STA	12	• •	VI	363 360 54 11	363 286 * 54 * 11	.2
Nin	12 11 29	12 11 29	**	VIII	ii	* 11	••
14	<i>7</i>	<b>29</b>	**				

TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

		TOTAL WORKERS			TOTAL WORKERS		
Division/Orang Catagory	Peruna	Males	Penalet	Division George Category	Persons	Males	Postelei
1	2	3	4	1	3	3	4
	WARD NO46-4	remail.			WARD NO	nefit.	
Distance 2 Hill V	2,335	ទាផ	30	Group-80	236 310	223 207	1
Y	494	413 73	3	VIII	14	16	100
VII VIII	353	5512	•	Coromp 41	6-60	613	7
t X	1,234	1,222	12	V 111	•13	111	
Group 22 [11	<b>111</b>	311	£	1%	74	16	•
<b>y</b> m	**	, , , , , , , , , , , , , , , , , , ,		Carrings . 41	*41	414	2
IX	314	234		\111 13	6-6, 0.13	813	
Group28	1,340 277	1,147 279 35	11	Group 45	411	196	13
Vii Viii	37 31 354	11	1	10 V	373	140	34
1X	617	451		t is map it's	4,135	47	•
Group29 111	449	467	.2	VI.	3.471	4,084 3,447	44 24
V NI	78 Ma	77 36	•	VII VIII	35	13 39 191	1
VIII VIII	17 126	17		DX.	400	776	ıŝ
1X	207	206	ı	Division - 4	201	646	239
Divisions 3	3.625 150	3,585 156	**	NI IX	237 48	2 M6 44	1
VIII IX	3,464	3,429	มร์	Carinage 41	394	342 7	3,36
Gеомр 10	1,101	1,290	1)	DX	286	ŕ	787
VII .	1,101	1,290	ij	Dirting X	>9	17	284
Group-33	2,216 78	2,192 76	24 2	IX	17	24	
VII	2,138	2,116	22			•	
Division4	236 12	234 11	1	44.4.444.444.444.4	WARD NO		
vn ix	223	113	,	ALL, INVISIONS III IV	14,001 124	14.444 128	461
Grap41	217	234	3	Ÿ	140 7,901 163	7,024	20
yji Yji	1	-::	i	Vii	2,246 784	2,540 774	78
1X	221	221		13.	3,818	3,230	276
Divasion 4 VIII	1,583 68 1,514	1,579 60 1,511		Director - 6	841 37	122	•
	713	715	<b>,</b>	vi Vn	,,	37 87	
Ortug63 VIII	714	714	*	Viii IX	95	j	
Group64	637	437	••	Elite teatons I	192	145	,
Am	4) 274	67 574		ŸĮ.	11 24 31	11	
	11,400		112	VI VIII VIIII IX	3	11 22 36 1	. *
Í,	7,114	9,020	132 7 94		63		3
VI VII	236 176	137	7	Elivinos 2	641 216	414 114	1
tz tz	11.400 00 9,114 230 176 309 1,523 1,225 2 1,236	11,346 31 9,630 237 100 361 1,304	13	Envisor 2 V VIII IX	216 85 342	6 16 2 16 8 1 2 3 7	
Group70	1.225	1.216	12	German 24	40c) 173		,
Ů,	1,236	1,216	12	Correspond 28 VIII 130	\$ \$ \$ 1 † †	174 174	1
Group-72	735 2 733	716 2 728	•	Occupe 29		172	
V			*;	Orongo 29 VIII TX	100 27 24	100 27 28 134	**
Group—75  Group—77  Group—77  VIII  UX  Group—77  VIII  Group—77	303 303	967 363	1		អ៊ី	រដ្ឋ	ï
Oroug75			•	Chiefman 3 VIII IX	2.007	3,027	70
ŸI.	1,197 1,000 60 33	1,189	•	fx	1.004	2,027	4
DK VIII	~		ï	Group - 10 VII	6,402 1,402		41
Orong-77	300 21 207	346 21 367	••			999	43
<b>V</b>	<b>Jüř</b>	Mi	••	Crow-31	367 367	266	1

TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

Division/Group		TOTAL WORKS	as .	Divinion/Group		OTAL WORKS	ers
Catagory	Persons	Males	<b>Females</b>	Category	Persons	Males	Pennales
1	2	,	•	3	2	3	4
<b>A</b>	WARD NO45				WARD NO	rold.	
Oroug)) VII	720 720	647	21 23	Die julius 9	799	617	147
Division4	136 128	136 128	••	VIII VIII IX		نز	3,
ix		"	••	Group91	752 164	584 73	166 91
Division—4 VIII	::: ::::	112 111	1	Viii	3	,	3
Ormp64 VIII	232 232	2)2		1% Group93	159	70	89
		232	• • •	VIII	237 32 205	198 25 (3)	79 7 72
Division 7-8	18,540 158 7,631	10,107 155 7,557	172	Division - X	5	2	3
VI.	127	124 94	74 3 5	Ņ1	1 2	7.	, į
viii IX	322 2,132	322 2,145	87	ix	2		3
Group-71	714	714	40	44 6 4444/44/4/30/4/	WARD NO 50		
V ix	10 201 141	10 201 301	40	ALA. DIVISIONS III IV	18,731 24 103	17,832 23 169	977
Oringa-72	761	745	16	vi	4,494 1,300	4, 608 1, 266	38
*	90 667	652	15	VIII	4,068 2,486	4,017 2,447	51 30
1X	4	4	••	IX Dermina 0	6,236 900	5,500	730
Clectage71	1,475 847	1,46? 840	7	ļii .	105	730 ! 103	170
vin 1x	29 19]	7 20 191	::	vi vii	21 36 27	22 36	
Gerup76	325	324		VIII IX	27 7 <b>09</b>	25 543	166
Vι		#2	i	Group 05	290	190	100
ix ix	216	216		VIII IX	283	184	.i. 99
Grenep77	491	49.2 180	3	District 1	8.39	831	
VIII	?	7	•	IR IV	3.36	333	• •
IX	306 263	NOV.	* *	Ňii	75 127	75 126	3
Orough 78 VIII	74	262 21 2		VIII IX	35 259	35 255	
1X	217	297	<b>;</b> ;	Group1) fil	429	62)	6
Chemps—80	164 17	16# 37	* *	ÿ	4 2 3))	130	,
(X Orman A)	111	111		VII.	7)	73	
Oreng - #1	154	146	10	VIII IX	31 179	31 176	3
Orong82	255 10 131 14	294 10 131	• •	Division 2	2.43?	2,292	145
1X	***	**		Division 2 III V VI	319	490	30
CircumpM	600 7	900	• •	Vii Viii	519 31 546 432 986	2,292 3 480 34 531 413 835	145 1 30  15 19
Ÿ	993	39)		13.			**
Oroup ~45	843 85 800	829 34 787	14	Group 20 111 V V1 V1	264	264	3
VI Vin	7		13	VI VII	2	38 2	• • •
Group 45  VI  VIII  IX  Group 46  VIII  VIII  IX		;	() - •	VIII	264 1 58 2 93 46 64	264 38 2 92 46 66	
Ornup86	341 329 1	23a 227	2	Group-28			42
viji X		3		Ÿi	307	301	
		Ť	· ·	Group 28 10 V V1 VII VIII 1X	1,437 389 22 283 380 538 569 110 2 127 76	1,395 3 381 22 284 297 518	1 13 20 58
Broug-so	1.865 1.795 18 96 273	3,791	74		516	518	žő
VI.	3,395 18	3,374 16	21	Ortup-29	110	511	58
Orași - 10 VIII VIII VIII	273	10 m 16 m 20 m		VIII VIII VIII	ម្នាំ 🔹	511 110 2 126 75	ï
IA	70	31	47	ix *	254	196	<b>,</b>

TABLE B-V-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—CONN.

District		. TOTAL WORKERS			***	TOTAL WORKING		
A	Persons	Mades	Promoto	Constant Constant		THE RESERVE THE PERSON NAMED IN		
•	3	•	4	1	2	Motor	Pennan	
Dinister a	WARD NO				WARD NO.		•	
	3,307	1,327	*	Distance 70		***		
Ÿ.	207	10 mg	ï	Ÿ.	3	N	**	
VI VIII VIII EX	2,875 88 144	3,861 10 144	24	Viin	3	7		
Group 10				Charmen and	100	106	•	
Grove-15	1,130	1313	17	Chryman. 79	29.3	720	3	
VII	217 91 2	216 82	i	VII	447	440	**	
ix viii	7	19	•	) [III	aj	31	.,,	
	\$5	15		Group80	104	#1 ****	41	
Orose73	1,644	1,610	7	<b>Y</b>	134	354	**	
VII VIII	1.412	114 1,425 10	•;	VIII VIII	19	7	**	
ix "	99	69	•		ie	14	77	
Division—4	46 10	46 10		Orthop -62	230	234	. 3	
in Vi	1 25	1	•	Ÿi,	176	176		
Division -4		10	•	134	?}	1	,	
V ₁	1.122 53	1,100	ņ	Circuma 89	1,004	1,637		
Viii Viii	27 140	,2	.2	V ₁	196 218	210	• *	
1X	101		7	VIII VIII LX	196 218 184 713	233	ė	
Oroug-44 VI	787 19	787 30 1	•*		440	437	٨	
VIII VII	787 20 1 20 643 84	20		Division0	3,421	3.145	470	
IX Division7-4		84	•	٧ı	19	12]		
III V	6,410	4,440	20	vii Viii IX	()) 95 3,200	92	1	
Ÿ1	167 3,142 1,118	167 3 105	37			2,000	474	
ÝI VH VID LX	340 901 821	3 106 1.118 332 701	ė	Comme 40	MAX	344		
Oroup-71	344	210	\$	All All	4	36		
VIII IX	¥į	231	13	1X	226	#	.1	
	1	•	ï	Grave -91	2,271	1,843	420	
Carcing—72	304 113	364 113	**	î.		1	f #	
Oroug-74	314	312	••	viis viis	2	72	**	
V.	22	220	:	1%	2,146	1,718	436	
viii:	7	10	••	Orange#2	310	147	434 434 1	
Croup75	1,161	1,181	**	Ϋ́.	14	14	7	
<u>VI</u>	854	836 87	**	•••	720	348	à	
viia D		.5	•	Comp05	227	100	20	
Group 4.76	404	400		Vin.		J	**	
<b>.</b>	22	129	i	ext."	*12	1	27	
Win .	H	H	*	George—95	362	207	* *	
. 187	71	Fi	**	ř	1, 140 140 120 220 220 220 240 240	1	**	
77	1,161 222 222 20 1,161 20 20 20 20 20 20 20 20 20 20 20 20 20	277	**	and a second	450	243	*	
ું જેંદ્ર	7	77		Zinkin-E	*	*	₩ **	
Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-14  Group-	<b>.</b>	10 10 10 10 10 10 10 10 10 10 10 10 10 1	# *** *** ***	Company of the compan	1	**************************************		
inter 1960:	1	•			7	₩	** 100	

TABLE 8-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

Steleton (Grove	70	DTAL WORK	185	Physician Manua	1 701	AL WORKER	5
	Persons	Males	Persoles	Catagory	Persons	Malu	Posseles
•	2	3	4	1	2	3	4
	WARD NO51				WARD NOSI-	md.	
VIT DIABLOIS	15,300	14,867	463	Group-44	1,510 1	1,510	**
<u>y</u>	3.74	3.453	ij	. XIII			**
ŽL.	227		76 32	1X	1,411	1,411	••
ă. T	4,446	5,603	476	Diricina—7-6	6.466	6.43	36
Dividen-4	200	199	199	Ýι	3.179 1.454 173 683 1,684	7.188 1.433 173	27
ži.	15	13	ï	Ýi Vin IX	, es	. 🔐	Ĭ
₩.		101	186	Group-71	748	717	11
Divisius—I	1.65	99	16	VIII	744	737 733 4	!!
7	1	ł	•:	Oroup75	793	787 476	•
" ž	14	11		VII.	40	40 11	· i
¥¶a.	įį.	3	i	viii ix	301 40 12 31 209	31 209	•
Grung-15	110	97	13	Group-76		222	2
Grang-13	į	7		Vin	225 96 35 12	222 94 35 11	
Š.	1	14		IX	#2	#2	•
YIN Y	72	•3	;	Group77	525 500 11	525 500	•
Shirtage 3	1,195	***	154	₩.	14	11 14	
<b>%</b>	24	194 13	51	Group 78	442 196	441	.1
狃	244 137 227	100	7	VII. VIII	215 14 12	196 215 16	
Organ - 11	170	500	47	ix	12	12	`;
A1	'44	ii.	43	Group79	766	963	.!
X.	#	•	40	VII VIII	916 23	935 23	
TX Ones to	70	43 586	28	VIII	1	4	•
10:	117	)	43	Orono60 VII	242 179	341 178	i
VI.		44		ix Viii	si	36	**
Xis	357	315	13	Oroup82	351	351	••
Group-30	276	277 43	3	vn vin	75	21	**
<b>¾</b>			ï		361	364	
EX.	139	157	1	VII	193	192	••
			13	DX VIII	ıณ์	163	••
*	2,43	2,42	15 2 13	Group-BP	1,444	1,443	.:
Grave 10	34)	944	3	Ϋ́	112	111	
Character 11	1 484	1.674	7	Viii	25	20	:
Au Au	1,340	1.343	į	Division9	1.712	1.463	200
, ax		3	••	YH	76	- 5	
maga	7	7	*	EX.	1,530	2,265	and '
Congress of the congress of th	The second secon	100 M 20 Lad Bank Paris 100 M	**	Cross—14  VIII IX  Cross—18  VIII VIII IX  Division—9  VIII IX  Cross—46  VIII IX  Cross—46  VIII IX  Cross—46  VIII IX	10 14 12 12 15 15 15 15 15 15 15 15 15 15 15 15 15	**************************************	200
Milder-6	No.	LAN	9	*VIII	Je 3	7	42
* 34	. 2	1	ii	IX Comments	305	362	<b>3</b>
33.	1.72	4.15	7	VIII	~ <del>**</del>	T	7
Control 1	343 Sci	<b>322</b> '	**	YIM	4	<u>کی پ</u>	أحدي
* <del>*****</del>					-	-	* 40 Server

TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

**************************************	<i>t</i>	OTAL WORK	er.s		TOTA	TOTAL WORKING		
Catagory	Particular	Males	Permis	Division Cares	Purnama	Minis	Pamales	
1	2	3	4	1	2		•	
	WARD NO31-000	rike.			WARD NO -13 -	*		
Group92	434	434		Divinium d	173	179	t	
viii viii IX	31	20	•	ŸŁ.	4	19	• •	
	765 343	381 231	13	(K	190	186	**	
Group-#3	7	- 7	••	December #	1	1	. p	
ýn Viti IX	227	213	12	District	1,176	1.104	215	
Division-X	4	4		VII	33	M		
•	4	•		V 145 136	辨	42	ų	
	WARD NO -52							
ALL DIVISIONS III IV V	34.005	34,367	436	Orung -64		7	* *	
V Vi	6,836 943	4,679 541	15]	VII VIII	13	34 114 128	**	
vi Vii Viii	943 4,656 1,646 7,681	0.679 941 7,970 1,023 6,713	96 27 364	IX	120	128	* *	
1X Division 0	7,661	6,713 991	366 567	Dirinton 7-0 (8) (V	9,340	9,163	79	
ţii	10.1	i	.;	, v	<b>ન્</b> યાં	1,24	đ	
VI VIII VIII IX	16Å 20 61 (2	162 36 56 12 396	š	411 411 41		1,41		
tx vin	40)	.12 .000	143	t K	1,866	دُهُمْ. ١	•	
Division - 1	426	783	46	Group- 71	877	674 802	1	
VI.	276 34 179	264 20 165 41 207	14	VIII	3		•	
vii Viii Viii IX	- 4	48	<b>£</b>	IX			•	
	366 572	2017 542	13 20	Gerrage 72	1,891	1,849 1,823 10	š	
Ûı	• •	•	14	VII IX	17	iī	,	
Ati Ati	369 31 43	251 20 47 14 174	;	Group -75	736 679	734	**	
1X	4) 20 106	174	12	VII VIII	10		<b>**</b>	
Division—2	2,014	1,874	140	viii ex	190	<b>, 22</b>		
V1	479	417 31	62	Group76	444	223	ŧ	
Ain Ain Ain	31 400 225 061	31 972 214 431	17	VI VII	170		# * * * * * * * * * * * * * * * * * * *	
		631 766	30 32	viii ix	43	#	* 1	
Ortug—26	796 4 147	4	4			900	1	
ÝI VII	22 214	22 204	10		110	120	4	
Dr. Altu	123 274	263	10 6	VI VII	7	****		
Group-29	en:	829	2	1X	2		``	
VI.	201	23 [	••	Orang-79	72	201		
Air Air	72		:: :;	Ÿ,	200	234	**	
Statement	4.023	6.007	26	VIII			**	
	200	200	1	Charge 60	鑁	112	, <b>.</b>	
矛	بي	الج	23	XI.	410 110 211	112	4 <b>4</b> 44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
ii.	2.13	aii		Electric del				
20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	177 177 177 177 177 177 177 177 177 177	THE REAL PROPERTY OF THE PERSON OF THE PERSO	23	Group -77  VII  VIII  VIII  VIII  Comp -62  VIII  Change -64  VIII	***	#	* **	
Grogo-I*	240	增	**	tx.				
湛	4.76	1.502	34 13	Gray-44	푚	쫗		
	<b>213</b>	263	1	WK.	***	***		

TABLE 8-V--OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—const.

State of the same		TOTAL WORK		Printeles (Charme)	10	TOTAL WORKERS		
	Persons	Males	Females	Category	Perutias	Males	Françãos	
1	2	,	4	1	2	3	ø.	
	WARD NO61	all.			WARD NO53-4	matel.		
Charge-85	22)	459	4	Group-es	309	100	276	
Ÿi	#13 #24 167 13	174 197 13 76	•	' VIII TX	300	105	275	
A STATE OF THE STA	13	12	••	Division-1	1,334	1,315	100	
Grayy-40	2,074	2,070		7	"i		40	
**************************************	સ્તું	23 Î	::	ži,	443 47 248 58 576	3	\$2 1 16 11 29	
<b>₩</b>	23 ( 110 141 714 674	346 235	.1	Ali Ali Ali Ali	376	3[] 347		
pk.	474	471	3	Group_11	245 265	334	11	
Weighten-9	3,003	3,600	214				74	
***************************************	and a	147	'i	Group—1)	***	769	::	
Ä	100 201 2.00	187 14 283 76 3,177	'į	Ÿ.	426	300 45	44	
		3,177	307	ix Vii Vii Vi	426 43 20 77 270	300 45 20 66 251	•	
Great so	929 1 83	924	.5				19	
V.	ej.	박	11	Dirinion—2	2,822	2,237	75	
ŸÎ.	175	175 20 443	••	Ÿ.	734	464	276	
£X.	444	44)	5	VIII VIII VIII	7,34 10 027 234 1,016	665 187 986	142 37 111	
Cropp-91	1,363	1,222	163			905		
Ž.	2}	24	i	Group—21	545	90	495	
ix ix	1,343	1,144	128	Ži.	257	24 ;;	233	
Orong92	200	599	1	VI VII VIII IX	175 25 83	43 \$ 17	133 20 64	
Oroga-52	360 25	599 25 23			1,834	934	110	
混"	201	301	••	Group 28	282	245	37	
Group-93	534	497	37	VII.		273	29	
<b>3.</b>	ģ	13	••	viii Viii IX	304 132 363	273 117 274	29 15 29	
***	13			Group 29	1,006	1,000		
ĐÌ"	476	442	36	Ÿ1	175	175		
Grays-85	269	264	2	vii viii IX	36 50 51	367 58 578	1	
Ņu.	200	i 250	· i				3	
		-	•	Division3	4,64	3,993		
Stivings—II	3	7		¥.	361	34		
TX.	**	15	••	Vit Vita	361 3.602 19 183	3,490 18	:: :: :: ::	
	WARD NO53			<b>II</b>	100	177		
ALL DEVENORS	20,000	20,000	1.949	VII	1,00	2,010	11	
V	J#	5.401	44	Crean-12	353	344	7	
<u>A</u>		湖	230	<u>1</u> Δ	14	137		
37"		132	1,364	₩.	**	**	7 4 4 4 4	
Distingent	fresh Elling	Party Edition		ix Aut	殺	1677 1,000 1677 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,	.2	
<b>31</b> .	7	귈	*	Change 33	1,231	1,505	25	
<b>Y</b>	<u></u>	3	<del>.</del> نند	Ž.	, 323	130	# : m	
	***			Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10 Chounty 10	1.001 1.001 1.001 1.001	-	1	
- V				Stringer-4	•		**	
<b>71.</b>	H	II '	**	C.	1	. 1	4# 4#	
ALL DEVISIONS	**	**	••	• 🛣 -	*	78	**	

Statute Communication	T	OTAL WORKS	18.0		TOT	TAL WORKERS	
Congrey	Permano	Make	Punnshin	ar and a street live of the street	Purotee	Minde	Papalet
•	1		4	•	3	3	•
Division-4	WARD NO.—13—er		•	Dirinian	WARD NO41	6,236	874
VI.		177	4	<b>7</b>			
VI VIII VIII EX	906 710 234	93 770 234	**	Anti Anti Ali	7	Ħ	
Orong-66	155	877 155			5,250	4.766	***
VI VIII VIII IX	77 440 160	77 440 180		Charle-40	120	726	**
				VI VII VIII IX	30 300		**
Division—7-4	4.13 177	6,833	100	tx tx	330	130	**
41	177 1,943 1,163 300 300 300	*F. 653.34	87	Group01	2,079	2,449	537
vii viii ux	<b>X</b>	#	11	Å,	4	*	i
Orono76	862 15	8 70 1 5 807	23	vi Vii Viii IX		1.000 2.700	, i
V1 V1	370	3	23	Group42	443	454	•
viit IX	1	į	•	V	2	2	* * * * **
Group-75	100	976	12	ix An A	423	4.8	2
VI VIII	746 8 103	740	,•	Group9)	481	472	
viit IX	71	105 53 47	4	ŬΙ		473 43 54 13 13 116	
Grosp76	201	292	1	VII VIII EX	,ii	114	•
ÝI VII VIII IX	201 143 41 14 1)	292 143 45 34 13		Orange #5	760	740	20
	<b>5</b>	;;	1	Vi Viu		į	*
Opour	363	362	1	ix	761	74	*
M.	16 307 20	14 304 30 14	1	Shertelen X	tri	27	34
Att Att	14 4 3	4		vi Vii Vii Vii	7	i	•
Coorg78	453	400	3	in in	2	11	34
AII	411 244 67 38	460 344 67	::		WARD NOH		
1X Atri	#	75	'i	ALL DEVISIONS	6,340	4,046 .	260
Group-77	969	***	• •	XI.	<b>H</b>		1
Via Via				v jus	2,464	2,000	. II
Comments	m	, <del>7</del> , <del>7</del> , 7 , 7 , 7 , 7 , 7 , 7 , 7 , 7 , 7 ,		Strings-4	Barcal Mercal	The Record Press.	71
7		.12		Ÿ.	Ÿ.	4	1
A SE	**	34	*	iX"		100	
Crown to	230 11	339	.•	Cong-4	<b>3</b>	22	* #
STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STA	37 東で見る一名 近 ^の 意見あり 第二章第一 発表が開発	THE STREET HANDS AND STREET STREET, ST	*	Sheep-de Grang-de Gra			
Coop-#	<b></b>	净	1		3	3	**
	3	2		· 34	7	7	
		THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE S	ï		*	氰	. 4

TABLE B-V-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

Mandadan Manan	70	TOTAL WORKERS			TOTAL WORKERS		
	Purutan	Moles	Females	Divinion/Orong Category	Pursons	Males	Pomple
1	2	3	4	1	2	3	4
	WARD NO				WARD NO64	nold.	
Cross-13	369	344	34 '2	Group-90	15i	140	.2
Ž1	14)	137 5 21	I	. Vii Viii IX	105	11	ï
ý filu six	7) 24 63	21 25 25 53	10	Orang01	1,458	1,386	72
Distingue-3	622	671	\$2		14 19	1,306 14 . 10	• • • • • • • • • • • • • • • • • • • •
2	2	**	Ť	VIII VIIII IX	1,433	1,342	71
ŸÅ.	100 04 04 276	96 11 20 20 21	7	Group—92	113	;	193
<b>1</b> 2			34		103	,,	103
Change-38	117	105	12	Group	128 7 19	127 7 19	:
VII.	92 28 21 25	13 27 18 27	ij	Vii Viii IX	101	101	ï
					110	117	
Charge30	441 39 11 34 12 223	42i 39 11 14 12 303	20	Oroup94 Vt1 1X	34 82	36 81	i
Ši.	34 12	;;	•••	Group-45	239	235	1
M			20	ix	193	236 44 192	ï
Statutes—3	ST.	34	Ĭ	Group-96	62 62	61 61	1
Group-30 Vii	100	185 187	3	Group99 IX	101	102 102	••
Green-31	168 186	181	5	Division—X	96	**	16
		212		ΫΙ ΥΠ IX	3	3 22	16
311	2)) 1)	3		1.2		••	
NII NII	,#	173	•		WARD NO -35	40 440	
Group-41	201	201	•	ALL DIVISIONS	14,378 21	15,128 20 32	1,290
Coope 41 VIII IX	12	13 2 16	•	V.	3,993 478	3,468	125
ix.	121	171	<b>;</b> ,	vi vii viin	3.993 478 3.371 2.386 6.776	3,130 2,148 1,488	141 72 720
Division—6		120 122 231		IX Division—0	1,229	200	340
12		129	2	in	140	141	1
Group 44	213 123	212 67 125	**	VI VIII	<b>#</b>		į
ix			•	<b>8 8 8 8 8 8 8 8 8 8</b>	•#	<b>4</b> 1	234
Minister 7-4		4.00 4.13 6.00 1.50		Cross-00	353	352 94	.!
ÿŁ.	7	5	į	VII.	17	12	
134			, 1	iX Alti	216	152 94 12 17 14 215	
Designation of the second seco	143	141 141	2 2	CASTON TO THE TAXABLE TO THE TAXABLE TO THE TAXABLE TO THE TAXABLE TO THE TAXABLE TO THE TAXABLE TO THE TAXABLE TO THE TAXABLE TO THE TAXABLE TO THE TAXABLE TO THE TAXABLE TO THE TAXABLE TO THE TAXABLE TO THE TAXABLE TO THE TAXABLE TO THE TAXABLE TO TAXABLE TO TAX	273 94 12 17 14 216 216 21 213 214 216 216 216 216 216 216 216 216 216 216	141	217 1 216
Grago-Ti	*	80	••	ix.	355	136	216
Ž	99	90 73 4	**	Division—3	867	634	49
Orena-não			3	<u> </u>	263	201	**
VI.	*	**	.;	VIII.	199	委	ë
<b>₹</b>	***	257 33 44 63 63	3 1 1	1X	200	04	**************************************
			_	Group—13	99	34 <b>6</b>	33
¥1	7	- 3	**	V.	251	쐝	ii
3 <b>3</b> k	LUTE STATE OF THE	3,100 33 3,000	100	江	ž.	. 1	1
<b>5.5</b> .	4744	September 1	100	EX	190	165	17

TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORE OTHER THAN CULTIVATION—contd.

Division/Octus		TOTAL WORKS	AL WORKERS		TOTAL WORKERS			
Consumery	Purcen	Males	Presiden	Division/Group Coloquey	Person		Funda	
t	1	3	4	1	2		4	
	WARD NO85	ed .			WARD NO55	mild.		
Division 2	Loca	1,607	200	Gray-71			1	
ž.	200 04 401 204	250 54	76	VIII EX	3	1	'5	
VI VIII CX	200	216 36 321 238 775	90 37 81	Orange-73	700	799	*	
Gross-30	314	20,1	41	Ži,	15	I		
N N	41	39	2	ex ex	34	Ä	1	
Vii.	2 41 2 35 26 68	2 2 26 27 82	*	Group -76	200	361	ŧ	
EX	64	ä	i.	Vi	279 73 74	#		
Group—21	349	<b>97</b>	133	vili	ij	1)]	**	
Aii Aii	84 81 14	12	43	Gross-77	202	346 344	**	
rx.	43	10	27	Ÿi,	7	7		
Group 28 111	1,063	961	101	vita IX	Š	<b>4</b>	11	
VI VI	221 10 201	197	34	Grup-78	312	224		
viii IX	190	198 175 389	17 13 43	Či Vii	103 43		**	
Group 29		41#	4	vii:	73	72		
Vi	422 94 4	16 4 11		Crosse - 80	2)2	223	4.	
viii Ix	53 54 271	33 268	1	VII	207	20	4 # y # 1 #	
	1,363	1,313	<u>,</u>	viin sk	3	1.5	N 4	
Division—3 SIR EV		7	_	Group-09	1,714	1,700	**	
vii viii viii	167 15 2,136	105 18 1,864	4	V.	344	230		
viii ti	7		7	Viu	246 170 170 436 640	230 170 434	**	
Orus 10 VII	1,016	1,010		tx.			*	
	1,058	1,010	•	Division #		2.004	7	
Group32	34	4	•	All Al	134 04 3,033	.924 2.076	•	
Ali Ali	16 12	18 33	1	13			406	
1X	47	43	**	Orneg #0	**	100	.;	
Group	1,053	1,918	35	vii Viii	<b>2</b>	30	**	
Ţ <u>v</u>	49	4	3 15	1X	76	, .		
tx Vii	***	67 909 40	**	Gerage - 91		1.57	4	
Diridge-4	\$9	**	**	vii)	1,012			
VIII IX	**	26	••	Group #3	411	***	3	
Divigina-4	1,003	1.466	47 11	VIII	1,914 -12 1,82 0,82 01 1 1 4 1 2		3 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
Ÿ.	•	9)		ix"	236	240	3	
VIII.	422	1.50	4	Compa-41)	247	"	7	
Cross-64	1,182	1,002	3 #	ХI.	.i		52 4 t 2 4	
Ÿ.	40	. 22	•	<b>1</b> X	ahi-			
Mass of Research Rese	20 - 20 - 20 - 20 - 20 - 20 - 20 - 20 -	**************************************	•	Corone - 91  VIII  VIII  Corone - 92  VIII  VIII  Corone - 93  VIII  Corone - 93  VIII  Corone - 93  VIII  Corone - 93  VIII  Corone - 93  VIII  Corone - 93  VIII  Corone - 93  VIII  Corone - 93  VIII  Corone - 93  VIII  Corone - 93  VIII  Corone - 93  VIII  Corone - 93  VIII  Corone - 93  VIII  Corone - 93  VIII  Corone - 93  VIII  Corone - 93  VIII  Corone - 93  VIII  Corone - 93  VIII  Corone - 93  VIII  Corone - 93  VIII  Corone - 93  VIII  Corone - 93  VIII  Corone - 93  VIII  Corone - 93  VIII  Corone - 93  VIII  Corone - 93  VIII  Corone - 93  VIII  Corone - 93  VIII  Corone - 93  VIII  Corone - 93  VIII  Corone - 93  VIII  Corone - 93  VIII  Corone - 93  VIII  Corone - 93  VIII  Corone - 93  VIII  Corone - 93  VIII  Corone - 93  VIII  Corone - 93  VIII  Corone - 93  VIII  Corone - 93  VIII  Corone - 93  VIII  Corone - 93  VIII  Corone - 93  Corone - 93  VIII  Corone - 93  Corone -	20	**	13 13	
24-14-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	6,003	4,002	**	が動	22	22	**	
7	2,41	2.00	4	Dietelep-E	•	4		
<b>34</b> 970.	霊	五		ÝI.	I	1	***	
	1,35,	1,576	100		*	**	art me	

TABLE B-V-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

-	1	TOTAL WORKERS			TO	TOTAL WORKERS		
Division/Grane	Person	Males	Foundam Columny		Parente	Male	Penni	
1	2	3	4	1	2	3	4	
	WARD NOM				WARD NO54-au	mid.		
ALL DEVISIONS	5,051	5.634	217	Dirigios 6	•	2		
V	1,461	-	#	•	1	1	•	
ÿ.	1,481 364 1,353 1,364 1,314	1,436 1,236 4,64 1,177	27 11 14 23 137	Division—6	233	229		
W.				Ÿ1	7	. 1		
Division—0	277 14	201	36 ::	ÝI VIII VIIII IX	156 51	152		
	211	176	.: 36	Group 44	131	131		
Grays-44	47	41	26	ĝ.	10	16		
Yu	14	14 8 19	24	VIII VIII IX	4	<b>.</b>		
	73	#	-		3,015	3,002	,	
Grapp85		•	•	Division 7-6	19	19		
Division-1	189	100	i	Ain Ail Ai	1,841 264 217 361 777	1.021 253 215 224 260	i	
Ÿ.	1	81	• •	Yili	<del>}</del>	234 266		
	×	न	1	Group-72	82	81		
Chrony13	146 97 7	129	1	tx	•	1		
XI.	11 27	11	• •	Group-73	151	151 115		
834		24	1	VI VIII VIII	113 1 16	16		
Division—1	7	142	13	viii 1X	16	16		
žī.	143 126 80 217	144	• • • • • • • • • • • • • • • • • • • •	Group75	906	904		
in the second	117	136 207	2 10	VI.	906 734 20 36	904 722 30 34		
Circum-20		67 12 13	3	vii viii ix				
žį.	**	3		Orong-76	171	100		
	39	38	1	V	77 13 15 15	160 73 13 13		
Congress	334 22 46	323 60 4 76 98 123	11 ;;	VI VIII VIII IX	13	IS ••		
Ž.	**	76	**		186	185		
N. I	74 60 131		2 •	Group-77	186	145		
Cross-29	116	110 20 20	**	VI	3 8 3 21			
<u>A</u>	3	7	••	ix.	ม์	2í		
Van			•1	Charge-78	145	100 64		
84		***	<u>;;</u>	VI VII	163 65 13 4 2	14 14 14		
VI.	131	***	11	ix Vitt	1	12		
Orania Ma	•	44	 \$	Group79	11	85 140 1		
Va	<b>31</b>	446	3	Āļn	7	7		
Cross-23	ī	200	•	UK Grove-MA	=			
ŠE.	164	154	•	W.		120		
	200 100 15		••	Cross 78 VIII VIII VIII VIII VIII VIII VIII VI	2	22		
Tanal III	3		i	Cross61	95 95	2		
er.	<b>1</b>	#	i	Oroge-45	139	125		
Crops-41	3	3	1	<b>V</b>	836 836	125		
· Æ	3	4	'i	Viii.	3	7	,	

TABLE B-V-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—round.

District Comme	TOTAL WORKERS			District Charge	TOTAL WOLLERS		
Calegory	Parutina	Motor	Pomeles	Carry T	Person	Moles	Pendo
1	2	3	4	4	1		•
O	WARD NOSE-				WARD NO17-100	14	
ili .	16	768 18 762 125 86 177	36	District 3	1,400	1,309	38
VI VII	10 10 242 134 00 197		•	VI.	***	246	ii
VIII VIIII	195	177	14	Ville Ex		#	Å
Division—9	704	an ,	41		921 437		•
***	s.	1	3	Orong 30		195	
ÝI VH VIII LX	*			1X 711 711	7	. 7	
	417	มเ	70	rx Am		112	4.4
Group-40	114	115	1	Group-21	155	120	•
Šį.	**	) i	••	VIII.	17	7	7
V (i)	į	1 79	•		•		ī
Group -#1	167	95	72	Group 28	647	43)	23
Vi.	3	5	` <b>š</b>	Ÿi.	100		
Viii IX	152			vii viit ix	213 70 240	21 3	1
Orong-95	112	43 195	•	Dirining	2,884	2.017	61
ix	10)	74	•	<u>~</u>	เมื	130	ï
Divinion-X	37	34	•	12 A10 A10 A1	2.77	2,475	**
VIII VIII	12	34 13			1	**	i
11	1.3	ม้	• •	Group30	1,100	1:078	17
	WARD NO. 37			Group-33	1 320	1,483	47
ALL DIVISIONS	14,220 14	15,400	733	VIII IX	1,007	1,453	4
IN V	5,674	5.617	57	Elitarian	•9	52	-
VI VIII VIII IX	6,674 1,600 1,600 1,601 1,000	1,679	4	(31-11-11-11-4 (11) V (2) V (3)		<u>.</u>	**
		1,078	.#	Division	20	20	44
Division—6	1.194 1677 27 69 55 946	1,854 1,867 17 60 H 78	100	ik .	36	39	s #
IX AIR AI	27 99	\$7 \$9	•	Diversion—4	7	72	7
	945		100	vii viit	À		ï
Group-01	403	434	**		176	375	*
EX Att	27 430	**; #	99	Orang-44	앺	42	**
Group-00			**	VIII	<i>*</i>	*	* * 2 P 2 P 4 P 6 P 6 P
Greueex	213	211	,	iX	196	(76	**
DX DX	201 301 213 22 191	107 107 211 22 100	3 '2	Orong-se	196	104	
Districtus1				Studen - 1.6	199	193	3
*	20)	20	3	#		~~	
<u> 7</u>	.5	12	**	<b>11</b>	425	411	4
	300	all.	•	涯			I
Correspond	942	77		Company 18	<b>767</b>	380	7
575M	19 202	130	,	VII		平	1
Group-13	447	442	\$	Group-71	224	215	
Z.	퐩	쏗	**	<u> Y</u>	212	200	
Orong—85  Chrong—65  EX  Shelm—1  VIII  VIII  VIII  Chrong—16  VIII  VIII  Chrong—16  VIII  Chrong—17	### ### ### ### ### ### ### ### ### ##		3 3 4 4 4	Group-7s	And the state of the state of		
THE T	7	•	1	, M	3	**	*

TABLE 8-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

	70	TOTAL WORKERS			TOTA	TOTAL WORKERS		
	Persons	Males	Females	Division/Group Category	Parsons	Motor	Function	
1	2	3	4	1	2		4	
	WARD 140,57	nd.			WARD NO57-om	dd.		
Group-72	410	449	<b>?</b>	Group-95	202 78 51	36)	19	
Grant-7)	490	490 239		· VIII	\$1 155	363 78 31 134	10	
Sin	239 61 130	239 81 130	••	Division-X	19	17	1	
DK		177	••	VIN LIK	i	1	•	
Tree America	177	iii	::	1.0	•	•	•	
Group-71	* 870 637	665 635	3		WARD NOSE			
Žį.	63	62 140	j	ALL DIVISIONS	7,110 17 325	6,630	440	
1X	141	140	i	Ÿ.	1,800 142	1.777	29	
Orong-74	532 946 44	531 346	1	Alti Alt	1,894 776	1,677 762 1,999	20 5 17 14	
Ÿi Vii	<b>1</b>	44	•	111	2,316			
rx Anı	u)	133	ï	Devision—0	44	430	234	
Charge-77	361 355	361	•	vi vii viii	86 18 33 10 501	2 86 18 32 10 278	'1	
٧ı	"	355	,.	Yill IX	10 901	10 278	223	
Group-79	20	744 120 624	•	Group-0)	76	73	. 3	
٧ı	151	454	4	VIII	14	14	••	
Group 90	572 443	571 482		ix .	58	55 62	3 123	
Ϋ́L	17	17	••	G <del>roup 04</del> VII	185 3 10	10	123	
viita tx	71	71	ï	tx.	172	49	123	
Orong-41	403	465	**	Group05	144	76	90	
V11	440	3	•	ix ix	164	75	**	
Group-45	933	544	•	Division- 1	272	254	18	
V.	247	2.99	•	Í,	7 84	j 91	j	
Na .	230	230 230	••	VII.	84 19 25 28 116	19 14 18	1	
Grang-89	730	732	6	VIII.		162	14	
<u>~</u>	145	16j	i	Group13	185	175	10	
Ar.	165 131 93 367	9.2 346	Ÿ	iv V.	79	76	<u>و</u>	
iX-	3	• •	3	vit	16 15 59	15	••	
Division-9	2,004	1.574	300	1X		52	7	
<b>X</b>		149	••	131-111-12-7	777	3	***	
**	1,540	1,342	367	ÝI.	36	34	\$	
OrogoPi	20	271 36	317 317 317 316	VM IX	117 277	361	2	
ÁU.	Ä	.33	ij	Group20	27	95 26	.2	
EX.		200		VIII	3	15 52 765 765 765 765 765 765 765 765 765 765	ï	
Grange-82				EX Chemp - 31	<b>**</b>	47	1	
Yes.	, <del>5</del>	181	3 :: :3	VI	19	10	.3	
O	314	463		vin	Ì	ä		
VB.	1	j	91 2 	Commence St	<b>35</b>	474	, , , , , , , , , , , , , , , , , , ,	
Хи	#	436	ä	als .	192	187		
CONT. 22	les franch grangs franch fabrie	THE STREET PROPERTY OF THE STREET, THE STR	**	Orong—31 VIII VIII VIII VIII VIII VIII VIII VI	## THE PLANTS FOR THE SECOND S	67 10 2 :: 54 675 4 187 18 18	I	
S.	256	300	**	ix"	all .	***	**	
4 . 2								

235

TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—count.

	TOT	AL WORKS	765		TOTA	TOTAL WORKERS		
District Group	Person	Makes	Promise	Children Consult	Parada	Males	Parentee	
1	2	3	4	t	3	3	4	
	WARD NO				WARD NO	u.	1.0	
Group 29	136	5.20	•	Grand	137	**		
yin Vi	4	4	•	Vi.	ŢŢ.	I	**	
ix ix	14 35	35	••	viii ix	234	17		
Dirigina - 3	1,369	1,340		Cleung-#1	141	498	125	
VB 1X	1,352	1.340	1	Ynn	,13	1	'4	
Group 10 VII	416	400	3	EX.		***	126	
	416	489 931		George -42	364 1 1 10	361	•	
Group13	934	P) (	Ì	Vili IX	173	13		
VII IX	~~4	• •	4		104	104		
Dictation4	25	25		Croup 0 ) Vii	7	70°3	, i	
V1 V1 V1	1	l		VIII VIII IN	16 17 32	I	* * 1 *	
tx Attt	20	×	<i>:</i> :	Group-95	113	щ	2	
Die luian 6	46?	462	•	ix	เเรี	100	ï	
MI V.	મું	, i	1	Distains X	70	e <u>y</u>	4	
VI VIII IX	34 2 305 35	30 Î 34	1	žį.	ę,	+		
Group44	302	303		1.4	9.5	•	•	
νι (iii	21	2	•		WARD NO99			
viu ix	24Å	344 34		VIT DIAISOUR	60.204 119	14,710	read	
	1,50 j	1,996	26	Y V	141	3.304	ġ	
Division 7-8 III IV	319	310		vii viii	1.000 1.435 0.100	1,294		
٧٦	1,364 99	1,349 95 198	15	f).	9,186	7,778	1,400	
VIII IX	13	iii	1	Therman 0 	1,006	1,047	200	
Oroup 71	116 116	119	;	Ži,	244	22		
Orong-72	904 278 236	901 278	3	viit	L. S.	4.120	24	
Oroup—72		223	,	Group -00	405	405		
Group-75	123	225 202		ili	<u>.,i</u>	111	4.8	
ŸI.	362 5 17	17		VI VII	i i	ij.	**	
V411				ix"	,	241	**	
VI_	100 91 2	100 11 2 7	.*	Cornego -45	913	672	34]	
VIII			••	VIII IX	wi	400	257	
Charles and Charles	<b>85</b>	**		Orena EX		209	3	
Group-84	83 87 78 6 72	72	••	Ď.	347	201	201 227 3	
Quan-8		85 91 72 4 72 444 134 134 155 111		D-1-1	LANS.	1,771	# : * * * * * * * * * * * * * * * * * *	
R		, 14	•	Ş.	**	*	26	
VI.	447   44   193   300   430   113	12	; ; ;	37			1	
Orong—86 Orong—86 Orong—86 Orong—86 Orong—86		111		Corongo 45  VIII  IX  Corongo 45  VIII  IX  Corongo 43  VIII  Corongo 43  VIII  Corongo 43	Buti Kuti	The Party I.S. P.	•	
Making-0	13 61 13 14 14	To Ken.	136	C	I	11	**	
X	1	<u>.II</u>	**	<b>X</b>	<b>2</b>	. 1	1	
	4	.41	234	OK.	333		•	
N. P. C. T. C. C. C. C. C. C. C. C. C. C. C. C. C.						,		

	π	OTAL WORK		Division/Group	TOTAL WORKING		1	
Region of the second	Persons	Males	Pamelos	Category	Persons	Malm	Pennsies	
1	2	3	4	4	3	3	4	
	WARD NO99-100	sd.			WARD NO99-OM	all.		
Striggs-3	2.919	2,022	<b>97</b>	Division-7-8 III IV	4,643	4.614	**	
¥.	74	#	13	. 😲	ုန္တုန်	LASS	ij	
¥.	.#	493 203 1,000	빏	Ÿii Viii	1,843 961 211 372 1,830	377 376 1,613	1	
Green-20	278	277	1	ex .		_	7	
•	설	4.1 80 34	••	Group71	377	219 214		
<b>37</b>	42 90 37	2	ij	vni ix	i	••	1	
Character 21	722	270	43	Group-75	1,421	1,419 609 30 49 31 700	2	
Group31 VI	1		14	Aiu Aii	30 49 32 700	***	ij	
ŽĮ.	96 13 227	21 11 210	17	1X			.:	
	191	191	••	Group-76	200 164	197 161	3	
Circum-23	į	į	•••	Ant	164 10 26	10 26	:	
Ϋ́ρ.	183	183	• •	Group-78	755 73	751 73 70	4	
Group-28	1,532	1,483	50	VI VIII VIII IX	70	70	• •	
7) 7) 7)	332 63 23 141 776	318 63	1	ex Am	607	<b>60</b> 3	į.	
Alir Ali	233 181	62 220 163 712	18 24	Group—79 VI VIII	759 257	258 256	1	
IX Community		401	3		2	2	•	
Group—39	566 63 10 75 65 601	62 10 75 43 403	••	Group-89	925 128 92 121 272 312	918 127 90 130 271 310	1	
独	73	73 43	7	Air A	121 272	130 271	Ī	
IK This was	1.461	2,429	23 1	ix.			2	
18	1,403 1,804 483	110 1,853		Division—9	1,500	1,910	77	
ž.	1,004	1,853 11 463	32 ::	vu vu	70	76 70 97 1,736	i	
		799		EX.	2,723		997	
Orong 30	834 834	799	25 25	Group—90	1,631	1,018	:	
Grang-93	ï	590	<b>z</b>	vin vin ix	60 14	14	• •	
YR.	*	90 73	` <b>?</b>		<b>497</b>	894	3	
<b>2</b>	493	433	••	Group—91	1,180	234	936	
Grays-83	1,049	1,000	1	VIII Viin	13	195	963	
žil.	9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	978	ن	IX.	1,150			
	114	20 974 10 111 60 20 10	ş	Oroman 93 VIII IX Oroman 93 VIII IX Division X VIII	12 1,150 462 461	583	19 19	
F	***	H		Dicion	<b>30</b>			
₹ <b>J</b> h	7	3	i	VIII	<b>3</b> 14	25 12 11	2	
em mandalan d				Vill	13 WARD WD	31	••	
	N. M. Hole S.	107 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	21 :: 3 16	ALL DIVERSONS	WARD NO.—60	17,536	809	
<b>138</b>	4	**	10	N		'n	ä	
IX A	363 361	200		ÄΤ	1420	湖	3	
Alta Atalamas	7	7	**	ALL DIVISIONS  VIETE  STATES  VIETE  VIET  VIET	98.346 84 8.765 1.200 1.304 2.713		Ser-e-: 8	
***		261		Striggs-0	971	779		
Crede or		73	**	₹	77 19 88	E Table	278	
314	715	礼	**	¥.	₩ '.	#	•	
	***	96	;	tik -	₩ *		145	

Philippithon	10	TOTAL WORKERS			101	TOTAL WORKERS		
Division/Group Columny	Persons	Males	Penades	Calmany	Persona	Mades	President	
ı	2	•	•	4	*	*	4	
Group85	WARD NO.—69—6/85 279	f 146	191	Group61	WARD NO.	407	**	
All All	*	3	•••	Ail			**	
ř.	279	100	131	1.X	-31	"li	**	
Division 1	901 7	767	14	O	7	7	**	
vii viii viii	306 69 136 65 276	361 66 133 63 273	3	Ÿ.	10	10	**	
ex ex	45 276	273	ŧ	VII VIII IX	*55 223	23.3	**	
Group 13	436 6 365	617	•	Division - 7 8	7,006	7,434	7	
V1 V11	363	36) 18 49 99	4	Ÿ.	4.007 001 013 013 013	W	3	
Viii DX	76 71 40 186	194	1 2	CX CX			**	
Dictators 3	1,319	1,237	61	Grang 71	710 14	707	*	
V1	200 30 341 105 560	27 23 231	17	Ži Vii	14	1	•	
vii viii iX	100	100 8.36	19 17 34	rx.	•	i	:	
Group—28	767	734	41	Group72	291 303	307		
VI VI	164 14 143	141	1	Vila	1	7		
VIII IX	143 129 311	142 118 206	ij	Group-75	1,193	1,143		
Group-29	309	107 39	2	Ÿij.	***	41 41 47		
VIII VIII	99 6 11 40	33	•	VIII VIIII IX	33 \$4		3	
ix"	171	170	i	Grang 76 VI	72	127 127 14 15 15 15 15 15 15 15 15 15 15 15 15 15	1	
Division—3	1.036 127	2,807 126	41	VII		Į.		
VI VIII IX	3,804	2,709	34	DX Group77		23	;	
Orang—30	1.724	1,504 1,504	8	Ÿİ,	301 301 12	367	**	
VIII	1,536	1,394	16	vili	10	94	**	
Group-13	54	30		Group-78	103	103	**	
ix	1,23	1,213	11 5	ŸĮ.	43	3	**	
Division—4	254 67	25	•	VIII IX	17	35	**	
VII.	26 37	蒋	•	VI.	414	1	• ;	
il.	121	าร์		VIII		•	**	
Change 41	***	7	:	Cray -	343	344		
ŽIL.	37	17	* * *	ŸĘ,	7	7	**	
234	110	110	••	UK Orono 68	1.199	1-145 1-145	it	
200 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A	1477 1877 11 20 27 ° 57 ° 57 ° 52 ° 52 ° 52 ° 52 ° 52 °	Herstell Bareting ben Beretall	•	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	10017 41014 M. M. M. M. M. M. M. M. M. M. M. M. M.	**************************************	***************************************	
Ministra - 6	LANZ	1,615	66	Orma-O	1,500	1,500	2	
	į	į	ï	Ž.	4	22	## ##	
3.			j	<b>3</b>		* 1	1	
	34	100	*		*		*	

TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—cond.

Division/Group	70	TOTAL WORKERS			TOTAL WORKERS		
- Callery	Persons	Makes	Females	Division/Group Catagory	Porsono	Males	Pamalas
<b>8</b>	WARD NO.—40—const.	, ,	4	•	WARD NO61	3	4
Distant.	3,104	2,763	434	Dictales-1	694	<b>39</b> 1	4
₹	ۇ بىر	197	••	. 👯	224 91	216	
Ÿ.			••	Viii Viii	1 19 1 1 1 1	111	
T.K.	2,843	192	เมื	Occurs 13	**	96 447	36 21
Croup-00	367 35	367 55	••	Group—13		•	21  4
Ÿ.	1	18 15	••	Vii Vii	222 66 12 97 43	216 84 12 94 33	; ;
ix.	274	374	**	IX.			10
Corpus	1,776	1,325	413	Division—2	4,390 13 1,093	4,253 13 1,637	137
Ÿ.	25	25	••	Ÿlı,	31	1.055	15 1 12 29
	15	15	1	ix ix	8,667 347 1,880	318	III
176	1,646	1,234	412	Group30	1,103	1,176	7
Old P-12	336	334	•	γίι Υ	24 6 263	22 6 263	
All	16 44 273	16 43 209	3	viii IX	4.2 846	46 843	2 3
Orong-19	184	176		Circup—21	492 186	469	23
· · ·	1	1	• •	Vii	160	151	į
Ä	.13	15 13	••	ix ix	15 128	121	ŕ
ER - 84	139	131	•	Circup.—28	2,297	2,193	104
OLOG-III		192	.:	Ÿì,	819 20 520 341 484	#10 20 523	j
Ant	178	177	ï	viii ix	241 694	523 217 616	3 24 66
Group-95	292	28.5	7	Group-29	396	396	.2
VIEL	220	283	• • •	V.	22	22 2 118	• •
Division—X	167	163	2	vit Viu IX	118 30 222	30 230	::
ž.	1	161	* *	Division3	4,738	4,495	43
S Table	10	10	•	₩.	1,835	1,033	::
	WARD NO41			VI VII		•	36
ALL DIVISIONS	18.613	13,437	2,004	iX	1,436 1,346 307 307	1,402 2,361	
	.3	1.74		Group_31	367 367	302 302	5
		7 16 3.670		Group-32	2,807		
	1.23	1.55	1,917	<u>^1</u>	720	736	3
Distribution—6	*nj	13.437 45 29 2,746 1,746 1,746 1,746 1,526 44 219 50 72 31 34	1,917 431 - 4 - : : : : : : : : : : : : : : : : : : :	Aiu Aii	905	303	••
<b>3</b>	3	팔		Group13	1,394	1,361	
Age	4		4	IV Vii	25	72	:
Charles Co.				Orong—31 Orong—32 Ill Orong—32 Ill VII VIII VIII VIII VIII VIII VIII	1,807 729 905 1,846 1,394 446 446	2,894 726 726 505 1,646 1,761 477 505	13  
<u> </u>	257 131 23	25.25	:	Division—4	26 16 11	24 15 11	1
, ŽL	1	ij	4 4 4 4 4 4	<b>X</b>	ព	ŭ	
13	•	-		Diridin 6	21	***	***
CLOS CO.	373	N .	348 348	<b>A</b>	.i	2	22
No.	√ <del>4]**</del>	445	200	12.	462	445	7

# TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—cond.

Dietalen-Group	· ·	TOTAL WORK	er:	Chamber Cream	TO	TAL WORKER	
rongery	Perupas	Males	Permales	Cotogory	Parades		Annahu.
•	2	,	4	1	2	3	4
<b>A</b>	WARD NO6110	meki.			WARD NO		•
Group 44	5.27 10	327		Divinges 1	1,373	1.544	-
Vilu Vilu	322	122	:.	THE TY		7	7
EX	191	191		ŸĮ.	49	-	Ä
Group-67	344	226	18	vju	200	啦	ŧ
YIU IX	21	į	i	IX.	456	414	4
	215	212	***	Group to	418	405	12
Divinian7-0	1,521	1,407	24	VIII VIII	4 1 # 50 67 13	76 21	1
<u>tr</u>	26 667 507 14 701 126	. 25	.i	Ó.	200	231	
A A A A A A A A A A A A A A A A A A A	507	25 114 565 12 701	1	Cermp . ()	737	734	
VIII	701	701		iv			"
	277	274	,	ŸI.	ના મ	417	4
Group—79 VIII	274	27)	ï	ŽII.			
TX	ż	•	3	IX.	110	143	•
Oroup 49	842	#31	11	Division -2	5714	1.143	#2
Ži,	16 172	11 171		V1	1,334 65 65 417 248	ゼ	10
Ytii	625	625	į	VIII	427	111	1
IX Division9	23	30	3	1X	243	āiš	#
iii Dames - A	2,227	854	1,373	Group -20	279	293	4
Ϋ́Ι	41 10	4i 19	•	Ÿ,	74	79	15
Ain Ail	15 10	19 14 17	<u> </u>	vii Viii	76 2 38 40	**	4
IX.	2,130	760	1.370	ix"	***	**	1
Oroup91	2,044	447	1,341	Ornego 38	1,315	1,345	_
Ÿi.	<b>7</b>	7	••	ni V	2	211	7
viii IX		ļ	t	VI	119 22 22 23	21	Ĭ
	2,029	669	1, 100	VIII IX	310	219	12
VII		12	•	Group - 29	794	902	•
Division X VIII VIII IX	ů	7	5	•	136	9	, <b>f</b>
	WARD NU-62			VI		1 36 40 162 34 166	•
ALL DIVISIONS	14,901	14,867	2,034	Yill IX	163 14 107	Ţ	ų.
W.	36	29	1	District 3			•
<u>vi</u>	3,678 1,689	3 436 1,031 1,000 1,400 5,004	42 8 61 46 1,884	(in	****	2.257	7
Vin	2,846 1,764	1,000	į.	VIII			11
District A	7,770	5,006	1,064	fil Vil Vili Vili IX	2,344 21-3 1,876	LANS	<b>₩</b>
- F	1,062	1,625 271 163 143 68 819	317		***		<b>₩</b>
Ņ.	379 106	163	7	Vii -	871 871	646 846	B
ÿħ.	66	143		Group -21	122	177	ŧ
Community	1,140	20.00 20.00	<b>74</b>	Occupa- 12	444	A17	*
ţn.	.1	1	•	Û1		1	• • • • • • • • • • • • • • • • • • • •
Vi.		177 ! 198 00 36 77	1	VI.	.,	,,,,	, ,
ix.	n		••	VIII EX	170 170 441 62 277 14	17-17-17-18	**
G. 25 25 25 25 25 25 25 25 25 25 25 25 25	3,678 1,879 1,840 1,766 7,770 1,842 278 106 1,146 376 1190 646 366 376 465 462 800 532 383 462 800 544	361 361	224 3 221	Circum. 11 Circum. 12 Circum. 13 Vii Vii Vii Viii Viii Viii Viii Viii			
ĚX	462	241			.7	111	**
Grange-05	\$00 52	167 60 36 30 30	13	, All	4	蚵	
M.	<u> </u>	)(C	13	<b>1</b> %	47	43	*
XIII	3	3	1	Corpus M	22	**	-018 -018
	•	_	•				**

TABLE B-V-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

Oktobrio (Chrone		TOTAL WORK			TO	TAL WORKER	3
	Paradas	Mates	Pennte	Carpory	Puruamo	Moles	Familia
1	2	3	4	1	2	3	4
	WARD NO	ountd.			WARD NO62-cm		
	7	**		Division—X	75	73	3
XI.		•	į	. VII Viii IX	1		••
Statem 4	46	46		13.	\$\overline{\pi}\$	23	ï
	74	71	<b>10</b>	ALL DIVISIONS	WARD NO63		
Ä.	44	***	14	III IV	14,134	12,310	1,000
	313 774		2	Ÿi.	13 1,776 446 2,197 1,825 6,616	2.23 443 2.124 666 4.266	4
Orays-44	774 54	774 54	••	Viii IX	1,825 1,825	2,124	44 2 73 34 1,448
VIII VIII	នាំ	476 232	**	Division0		1,50]	
Division 1-0	3,302	3,257	36	ii.	1,806 330		305 1
		10		All All	330 83 90 104 1,196	326 83 90	1
ži.	'41	173	3	ix	1,190	805	295
12		63 401 318	į	Group60	419 172	418 171	1
Group-70	125	196 197	••	VII	172 97 83	171 64 27 65	,
ix	1	1	:	ýin IX	₽1	91	••
Carena	***	902 3 661		Group03	14)	171	12
Ž.	40 40 17	60 43 38 77	**	VII IX	132	120	12
ix Vin	#	34 77	••	Group 05	463	240	223
Charge-76	715	215	.1		462	239	223
Ϋ́Ιο Ϋ́Ιο	216 117 32 32 34	117 13 31 34	'i	Group-06	172 2	167	
300us77	337	34 317	2	VII VIII IX	163	160	•
YER XX	35	349		Group 07	253	236	17
house	463	443	••	Ži.	48	4	••
YL.	46	40)	•••	Viii	97 19 119	46 3 37 19 102	::
Sec.	3	3	••	IX			17
heart - 20	707	697	10	Division—1	<b>'</b>	1,006	**
Š <u>.</u>	<b>.</b> ₹	167	:	AII	翼	137	7
No.	70) 154	343		1X	127 836	172	*
Mary -	4.007	3,193	1,304	Group—10	430	414	16
<u>v</u>	뼥	ą.	::	Ÿ,		17	**
· <del>Mr</del>	الم ر		أس	Viii IX		,33	* ij *
-	394	371	3	Group-11	121	121	2
<b>.</b> , ,	*	*	• •	Group-13	1,857	1,821	16
<b>31.</b>	į	Ţ.	••	Ţ,	36 576	366	ä
EX.		364	3	vit.	127 24 34	***	**
W W W W W W W W W W W W W W W W W W W	The second second second second	100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 miles 100 mi	1,304 1,305 1,305 1,305 1,305	Orong 10 VIII VIII VIII VIII VIII VIII VIII VI	Street Execute 52 Force., & Bulling	**************************************	15 15 16 19 19 19 19 19 19 19 19 19 19 19 19 19
EK	NAME OF THE PERSON OF THE PERS	3,385	1,205	7	7		
Yes	7	'n.	5.04 4.4	34	3	, F	3
<b>3.5</b> .	43		134	a.	<b>3</b>	<b>#</b>	3

241

## TABLE B-V-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

Philipping Affine	71	OTAL WORKS	P.S.	Division/Group	101	TOTAL WORKERS		
	Persons	Males	Permeter	Company	Partition	Motor	Present	
1	2	>	4	1	3	*	4	
	WARD NO63-co	nad.			WARD NO	råd .	, , , , ,	
Circus-30	71	249	12	Divinipo 0	erig	Yest	1,300	
VI.	73	3 66 7 7 11 10	•	) h	4	4	ij	
VII VIII VIII IX	74 31 34	)0 66		t X	4,004	2.100	1,115	
	nī	294	17	Unsup-40	**	77		
Group—51	103	N,	•	Via Via	271	0.5	**	
ýi Viii Viii LX	5 54 21 130	294 3 94 3 21 119	4	130		\$60°	2	
			,	Group- 91	4,200	1,04	1,230	
Group—28	1,300	1,336	74	Šii Viti	2		19	
VI.	38 31	217 38 217	1	DX.	4,175	2,946	1,327	
vi Vii Viii IX	1,309 200 240 36 216 210 334	1,236 20 217 36 217 227 671	11 61	Orouge 25	176	176	,,	
Group—29	100	177	12	Divinion X	27	22	ţ	
U	) 21 6 13	21 4 33		vi.	7	7	ï	
vi vii viit ix	13	33 13 102	ai	vie Viii IX	1	,;	<b>'</b>	
	114				WARD NO44			
Division—3 VII	1,413 226 1,193	1 356 313 1 143	e7	ALL DIVINORS	14.006	14,234	6,040	
Gross 30 VII	707 707	444	19	ALL DEVENORS	1.000 710	2,00	*	
		344	7	) ii	716 A.191	7-122	Į.	
Group—12 VII	251 230 31	313	7	13	1.00	1,743	1,004	
Gross—35 VII	372 372	348	34 34	Division #	2,001	1,000	411	
	67	67 28	•	Ve	***	43 136	1	
Division—4 VI VI	25 1 30	38		Via Via EX	107 117 140,1	1,011	-1	
Otalian A	401	476	16	Orange - 40	24.9	200	,	
Ÿ1	23	71	•	•	**	107	**	
AN AND AND AND AND AND AND AND AND AND A	被	334 800	10	vi viii viii vx	3	#	,	
		3.10		Ormen 44	201	37	144	
VI VI	ii *	11		Group 46 VIS SX	187	97 20 47	****	
Yili Yili	3,90 tt S 3 21t 97	310 11 8 3 211		174				
126			27	Group 45 VIII 1X	443	230	212	
- FG	13	11	_	tx.		7.29	212	
* *	146	i <del>d</del>	Ĭ	Carring - 4th	***	170	*	
YE.	1,246 1 33 999 146 137 132	1,321 1 15 500 147 136 128 206	12	7ti	17	,,,		
German #4		191	3	Character #1			· 100 ·	
¥a.	140	177		¥ti		* 1	**	
	102 140 2 2 20	191 129 6 7 20	••	VIII VIII VIII Shares-1		, M		
Circle-10	434	412 3 72 46 22 72 197	14	Shager-1		* 1		
- X	PRARA	772		Ä			•	
*	23	72	*	<b>27</b> *	耶			
AND AND	-		-			٧		

# TABLE B-V-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—cond.

	10	TOTAL WORKERS			TOT	TOTAL WORKERS		
	Prepare	Moles	Pennies	Cologory	Persons	Males	Pennshra	
1	2	3	4	1	2	3	4	
	WARD NO44-	nd.		•	VARD NO -44-rend	d.		
G-10-10	190	196		Division—7-4	2.131	2,861 918	77	
	197	196	3	. VI	363 140 316 334	379 186 301		
Orange 11	251	348 348	3	vii viii tx		304	**	
Group-13	910 14	904		Oroug-15	906 115 13 14 41 20	313 302	;	
V ₁	910 14 477 93 134 102	471		Ϋ́ι,	15	902 312 15 33 41 70	ï	
VIE IX	163	973 134 190	ž	EX.	**	79	÷	
Division—3	3,071	2,070	101	Gross-76	184 89 28 10 13 42	181 89 28 7 15	.3	
ñ.	764 744	79	14	Vin Vin	10	7	3	
ÿl.	24	717 741 844 844	17	ix"	_	42		
Group-30	963 414	842 409	61	Group-79	246	246	2	
1	1	1	::	Žili Vi	233	231	2	
ýh.	153	96 11 152 58 89	ï.	įX	3	š		
ýju 17	193 99 92	38 87	ż	Group89 VI	511 72 47	4 <b>69</b> 71 47	42	
Oruge 21	439	620	19	ix Vii Vii	47 233 199	47 212 139	21 20	
×1.	241 10	238	3			3,090	1,199	
Šķ.	190 160 70	149 160 64	iż	Division 9 VI	4,297 36 57	36	*****	
Orogan-38	1,694	1,023	72	VIII.	30 57 64 34 4,112	60 34 2,914	1	
	404			ix			1,196	
<b>**</b>	404 34 407 230 544	393 32 401 244 534	15 43	Group-90	317 30	315 20 44 26 221		
			43	VII VIII IX	20 48 26 223	221	::	
Croff-20	319 4 37 7 19 61 166	311 -4	.•		3,294	2,121	1,173	
ŸŁ.	*;	77 77 81	;	Group-91	~~~			
*	164	62 164	•	VI VIII 1X	3,264	2,111	1,173	
Transpire-0	2.017	1,974	40	Grosp9)	284	273	11	
<u> </u>	.33	1,671	غ	Ϋī	. 52	52 14	:	
Ä,	76		7		· 15	203	10	
O. Whi	75.	961 981	25 25	Group-45		162	10	
Orega-33	907	891	12	ix	172	101	iø	
Ž		894 6 178 637 74	*	Group	*	37		
Obligation of			•	¥1	3		• •	
	i i	13 16	i	TI.	野	/ 33	ä	
<b>13</b>			•		WARD NO65	•		
Chropp 120  Chropp 120  2/11  Divides 140  Zitter 140	79	States States		ALL DIVISIONS	14,291	12,734	1,500	
独	<u></u>	<u>,2</u>	: :	ALL DEVISIONS	2184	102	27	
	128	i <b>W</b>	•	A. P. C. C. C. C. C. C. C. C. C. C. C. C. C.	1.00			
CROW-01	-32	611	8.8 9.9 2.05		14.19 14.19 14.19 14.19		L.M	
¥.	* 4	4	** ** **	Elinbiga-6	1,705	1,402	224	
TK .		133	₩• • <u>•</u>	**************************************	1.705 117 2.7	썦	204 1	
Ym	\$5			7	#	* 3	. i	
vr.	4	•	**	4.5		1,003	700	

TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—cond.

District Marrie	TO	TAL WORKS		Od-Many Cross	70	9.5	
	Persons	Make	Function	Company	Pystein	Malus	Pende
1		•	•	1	3		•
	WARD NO45-rend				WARD NO 45		
Group-00		348 31 23	1	Orange-12	120	100 110 140	.!
VIII.	•	17		Vin Vin	12	14	ij
T.E.	17	146	3	Group33	491	104	41
Orong—40	160	155		Vil.	907	***	ä
VIII VIII	114	140	į	ix Vitt	25	25	*;
Corresp—05	333	301	130	Districts—4	妆	330	
vant CE	19		127	VNI CH	33	J.	
Gross06	313 347	196 334	13	Orong—41	101	140	,
Circuip 06 VII VIII VIII LX	13	13	•	th VII	4	44	4
FK AIN	125	313	16	Distriction—8	163	197	•••
Group-OX	295	293		10	Ĭ	j	**
VII IX	203	291	2	Division—6	736	715	81
Distance 1	997 11	700	17	ui .	1	1	<u>;</u>
V ₁	11 101 07	700 12 100 191 182 63	3	VIII VIII	.11	<u>.1i</u>	ü
tx Att	183 54 270	93 183	1	13.	104	10.5	*
	343	146		Christia 44	201	291	•
Group 13	11 164 92 20	.13	<b>ن</b>	vii Viii	3 Å	) is	** :
VI VIII VIII	92 30 48	91 30 48 191		13c	41	43	**
IX	200		*	Carcings -40	***	310	
Division 2 Ell	1.616	2,413	92	Via Ex	196	120	
ŽI.	791	61 61 961 561 778	15	Division - 7 6	3,500	2,811	
ez Vii Vii	701 53 962 979 844	¥i,	i i	141	1		4
Group 30	516 77	312	4	ŽĮ,	1.739 210 400	177	7
VI.	4	3		vils ia	***	***	,i
vili ix	85 25 325	34 334	1	Ording 75	504	503	3
		404	14				,3
Ž,	143	178	4	VIII VIII	**	2	**
Yin Yin	<u></u>	.22	1	SA Change - SA		198	·
Orana M	1.238	1.161		M			;
T. C.	25	343	19	VIII.	£	E	## **
<u> </u>	100	Z.		Orange #1	900	905	3
H.	विष	133	35			44	**
Cross-20	20	276 01		Ÿ.	1	4	**
A.	4	d		i."	al.	#	*
General State of the State of t		THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER. THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER. THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER. THE PERSON NAMED IN COLUMN TO THE OWNER.	•			** *** *** *** *** *** *** *** *** ***	**
Milyn-5	* Li	썦	70	VIII5	7F 4	, EP	**
A	2,075	2.4	70	*	27		
	A	#		<b>9</b>	*	A	
d-4"	· ka	战器	2		**		d

TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—cond.

District Control	70	OTAL WORK	383	Education (Charme)	TOTAL WORKER		0.5
College	Persons	Males	Females		Panena	Make	Pennder
•	2	3	4	1		3	•
Biologo	WARD NO.—45—40% 2,000	rks. 1,409	1.461	District	WARD NO66-44 2,344	med. 2,557	-
V.	10	104		· · ·	6		77
ŸL.	Ŕ	45	i	Vis	40 37 416 316 900	475 415 335 933	3
Croup10	2,278	1,239	1,046	IX German 20	949	, 933 301	36
¥1.	426 106 3 27	100	:	Group-30	<u></u>	87	
Yli:	27 8 280	25 7 286	i	AIT AIT	71 56	70	:;
Graye-+1	1,064	88	976	ıx	70 185	40 178	i
ŽII.	**	**************************************	::	Orosa-31	4	44	'2
XIII	1,000	)ů	976	AIII	34 19 58	23	.1
Gruep. #2	554	349		1X	58 1,437	10 54 1,400	4
Ϋ́,	ş44	539	;;	Oroug 28	<b>4</b>	4	7
Group-#3	271	210 19	<b>4i</b>	ix Air	264 38 264 342 451	362 36 363 313 630	2
γηι γηι	241	100	·· ••		65 î 250	636 296	31
	160	160	,,	Oroug—29 VI	44	66	:
Green 97 UNI	199	130	••	ÝÍI VIII IX	18 18 143	18 18 145	•
Divinion X	3	ង្		Division3 VII	1,706	1,673	n n
Ýľa.	งโ	zi.		Group—30	689 689	679 679	10
	WARD NO66						10
ALA BIVENONS	9,494 1,723	0.736 10 1.723 300 2.635 671 3.440	876 41	Group31	153	151	i
ŸŁ.	1.44	2.43	ii ii	Group—33 VII	794 784	762	n
H.	4.53		748 748	Division—4	i	i	••
Ministra-4	1,199 93 15	1,074	136	Divides—6	425	딲	.*
ÿħ.	13 13 24 14 140			13 Au Au Ai	. Li	363	:
Cirrige-45			119 76	Cross44	294	216	••
Yes ix	241	172	;;	VIII.	18	.25	 
Gray-MK	439	425	1	District DA	iii	13	
NA.	a	429	ij	VI.	143		2
Division—b	727	796	76 .3 .73 .1  	<b>7</b>	13	謎	74 ST
Ž.	3	3		Cong	224	223	1
N. C. C. C. C. C. C. C. C. C. C. C. C. C.		#		ÝI	***	47	.1
Group—10	**	143		M M		쾧	
Group—16  Group—16  Group—16  Group—16  Group—16  Group—16	Mark & Street State of Street	Breiglich Ernung Belleguit innig Bullen.	3	Cross 44  VIII  VIII  IX  Districts 7-4  VIII  Cross 75  Cross 75  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85  Cross 85	Markens and Bearl ally despett allows	Names de Lace de la ferience de la ferience	1
SIX Group,—13	433 . 43%	13) 486	2	9	<b>15</b>	131	1
		3	\ ·	M	3	I	1
254 7) (1) (1)	J	J		<b>7</b>	25	쑆	**
			-	<del></del>	-	440	-

TABLE B-V-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—count.

•	1	POTAL WORK			TOTAL WORKERS	1	
	Promote .	Males	Presiden		Person	Males	-
1	2	•	•	1	3	3	•
•	ARD NO	netA.			WARD NO		
Distriction—0	Lage.	1,863	172	Cleaning At	1,635	3	**
VI VIII VIIII CX	ž	20	;-	A11 A1	***	**	
čx.	1.401	1,610	673	V## 1%	123	300	Ħ
Gruss	196	196		Grang-20	146	100	
VI VII VIII IX	ai.	21		VI.	3	Ħ	**
YIII IX	135	135	••	vii viii lk	77	E	ï
Croup-91	1,141	589	173 173	Dietelan 3	1,234	1,156	3.5
ĎХ	1,100	100	573	Ϋn	6,259 1,687		23
Group - 92	***	118	•	Circup - 10 VII	3-02	133	H
VIII IX	105	104		Grane 33	999	7*7 1w7	11
Distaires - X V EX	*	10		man de la constantina	72	71	,
čx.	ě	ě	• •	Oli Vit	3	3	`•
	WARD NO47			Division 4	120	*17	16
ALL DIVISIONS	9,444	8,441	783	71	1	*	ï
i v	1,70	1,477	27		**	42	÷
VIII VIII	1,987 965 4,439	1,951 046 3,753	34 48 676	Charge - 44	421 10 244 67	471 244 67	**
CK CK		3,753	676	ix Viii	***	67	**
Dicision	03 6 77 64 17	300	136	Director - 7-4	2,44	2,414	M
VIII VIII VIII VIII	## #7	ei 27 44 163	,*	į.	1,144	1,00	17
AM	.12	77	133	Š.	1,100 124 124 125		,*
Carrage - 05		26	39	1X Airr Air	427	100	ï
ix	114 2 112	36	, , , , , , , , , , , , , , , , , , ,	Group-75	304	\$8.5 \$ 74	1
District I	905	404	11	tx via vi	123	123	**
V.	905 186 76 62 123	146	•	DX 22	127		••
ÝI. VIII.	ä	19. X 11.	ï	VIII	91	***	**
			*	George 64	122	123	::
Orong—13	367	297	36 ':	Comp			
ŠT.	7	7	;		344	207	' '
Yim	ğ	41	1	<b>∑</b> 4.	4	44	**
	1.000	1,830	67	CI.	and the second	er i	ě
7	345	25	ï	Diego-9	2.030	2,625	***
<b>71</b>		型	i	A1	4	4	**
Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Compan	Butter & State State & State of State o	HAND BANK BURKER BANK	<i>5</i> 7	Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secretary Secret	R. W. E. S Ber. L. Sales E.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Group-30	31	77		Grang-90	381	300	.9
***	H	ユ	***************************************	, <b>XI.</b>	_1		** * <u>*</u>
	Ž.	泵	*	25	377	217	*
Group -81	207	200	7			3	710
7 <b>E</b>	현	#	7	Group-16	205	201	+ 1
	I	3	3			200	4 ha 13

TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

Division (Curso	*	OTAL WORK	205	District	101	1.5	
	Postportes	Males	Pometer	Catagory	Persons	Meles	Person
•	*	3	4	1	2	3	4
	WARD NO67-can	wild.			WARD NO68-	md.	
Grayp-90	453	422	25	Group20	251	347	4
Na.			13		55	25	•
i de la companya de l	436	412	12	. VI VII VIII DX	95 2 88 42 63	<u>.</u>	
Graye-94	2	**	••			ii .	5
Group -+1	141	156	,	Group-28	1,459	1,434	33
ik .	141 141	136 138	5	V VI	276 27 305 306 604	27i 27 362 277 582	
Division—X	125	134	1	Air	305 340	302 237	3
Division—X ZX George—X9	เมื่	120	ï	1X			22
Cross-X9	131	120 120	!	Orone -29	464 51	459	3
8.00		120	•	VIII VIII VI	444 51 12 77 45 270	51 12 76 44 276	3
	WARD NO66			ix	279	44 276	3
VIT DEALESONS	14,371	13,464 2,360 663 2,717 1,860 6,343	1,315	Division 3	2,860	2,621	30
¥L	1.944 1.747 1.747 6.663	2,360	21 61 70 1,100	VI	145	14	2
Y.	1.900	2.717 J.960		vi Vit Vit	1,742 20 143	1,714 17 137	20
					142	เร้า	ě
Divides—4	1,42	1,066	356	Group30	950 950	930	20 20
ў1.	176 23	17) 23 41 41			215	227	-
<u>₩</u>	4	44	3	Group32		1 82	
ix.	1,100		346	VII	2 84 9 59 13 74	2 82 5 34 12 72	ij
Quality-00	188	188	••	viu Viu	13 74	12	j 2
<b>*</b>	11	188 70 18 13 20 39	• •	Group);	820	811	•
Xm	36 39	20 39	••	V	<u></u>	3	••
Occurs	194	139	14	VIII VIII IX	61 641 642	62 677 63 63	
VIII		'}			69		4
žih		130	14	in .	3	43	.:
	***			Division4 #II VII EX	볈	40 3 3 24 13	ï
Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of th		54 3	200			-	••
W.	246	16 37	300	Division—6	1,113	1,000	15
Crong-05	200	196	113	<u>Vi</u>	3	36	ï
7.	367	196	ui	, Vie	, 👪	eli eli	į
Cross-06	163	161		Comments	242	218	
VIII	1	3	**	G III	3	3	••
ex .	159	157	2	ÝI VII	3	3	**
Divings-1	862	879	13	viii IX	193	644 191	** ** ** ** ** **
W.	200	***	1	Division7-8	1.622	1.041	
₹ <b>I</b>	<b>j</b>	172	2 11 12 12 13 14 15 17	W V	1.274	1.30	7
TX "	234	227	7	VI		471	4
Group-13	***	304		Am	<b>417</b>	462	91 9 9 1 9
. <b>V</b>	被	**	3	Group75	963	451	
· XIII	<b>.</b>	.23	į	ŽI.		42	.!
Cross-Art	incedie stackis trackis in a	THE COUNTY TO SEE STATE		Division 6  Its  VI  VII	1000 017 A 700 00 00 00 00 00 00 00 00 00 00 00 00	THE STATE OF THE PERSON ASSESSED TO SERVICE THE PERSON ASSESSED TO SERVICE THE PERSON ASSESSED.	
Birtist 1	2.312	1,16	\$1	Green-M.	***	70	
<b>X</b>	4	<b>A</b> I		, Va	***	***	i
<b>3</b>			\$1 19 14 4 8	VI.	I	E	•
		100	23	tx	*	<b>5</b>	.*

TABLE B-V-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—const.

Direction/Organia	T	OTAL WORKS		Philadelpool Change	TO	TOTAL WORKER		
Catagory	Persons	Males	Permahen		Pursons	Make	Promise	
•	2		4	•	2		4	
	WARD NO -46-cm	nolid.			WARD NO	and.		
Orong77	1 % 901	156 141	••	Group-13	341	32	10	
VI VIIII EX		•		Viu	II .	I	• *	
	,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		tx		191	•	
Orden—79	230 8 214	(79 #	15	Division3	1,700	128	14	
Vin Vin		161	53	VI.	1	1	•	
Group82	145	141	4	v tile t h		#		
¥	107	101	3	Gerrap 30	197	194	1	
Viit	27	36	ī	ΫI	•	**	•	
(X	\$	4	•	VIII IX	9 [ 14 34	13		
Group-89	1,095 5 75	1,042	43	Group 38			7	
vi Vii	iji	174 174	3	•	1,303	1.145	ï	
viii 1X	271	174 30 406 266	2	Ÿl.	120	111	1	
	3,491	2,725	796	1X		343	**	
Division—9	47	47	,	Group - 29	384 17	***	14	
VIII VIII	41 73	71	2	VII	23	2	4.5	
1X	3,290	2,546	782	ix"	<u>9)</u>	2) 20 100	1	
Group- 46	311 13	) 10	1	Diesena 3	2,044	2,000	26	
VI Vii	ž	1) 2 29	_	Vis.	2,698	2,003	io	
viit IX	360	239	·	Group 36	1,101 1,101	1,274	27	
Group-91	2,619	1,904	715	Group - 33 VII	469	401	4	
V	19	13	,	Vii	003	i i	Ĭ.	
VI VII VIII IX	•		2	Division - 4	#	11	1	
1X	2,587	1,875	713	ř.	3	3	11	
Group+5	109	166	31	Division -4 VI	1	1	**	
Division—X	*	22	•	Division 6	***	199		
ÝI IX	24	21	,	▼			**	
	WARD NO49		•	A pro	73	"#	.7	
ALL DEVISIONS	30,100	9,101	979	Grange 64	714	111	* *	
ŸI.	2,830 2,51	1,866	*	VIII VI	413	401	**	
₩.	143	1,000	.#	DK .	27	27	**	
Philipped	4,027	3,741	110	Shirtelya 7-4	1.203	1.304	1	
***	ij.	120		<b>)</b>	##	**	1	
Vint tx	15	4	zi	1.K	785 480	A60	1	
Group-00	115	11)	2	***	A	<b>H</b>		
¥1_	异	¥		Vist	म	44	ï	
1X	22	zi		Group-16	114	*#	1	
Comp. 44	7	3	<b>63</b>	VIII.	7	14	**	
Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Compan	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	100 100 100 100 100 100 100 100 100 100		Shelena - 1-4  Vini 13  George - 76  Vini George - 16  Vini George - 16  Vini George - 16	THE REAL PROPERTY AND ADDRESS OF THE PARTY AND	Li wast are sett met st.		
White-t	42	42	*	X)est	#	2	*#	
ŸL.	4	ii.	-			2.434		
***	2	***	I	7	3,010	-		

24

# TABLE B-V-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

	70	DTAL WORKS	teks		701	<u> </u>	
Physical September 1	Person	Males	Francis	Calegory	Persons	Makes	Pende
•	2	>	•	1	2	3	4
	WARD NO	açid.			WARD NO78-44		
Group 99	214	214	••	Group28	1,943	1.007	<b>M</b>
Change 60	204	200	**		354 16	347 34	
Orong of	2,143	1,500	545 545	Ϋίι Υίπ ιχ	354 36 343 370 848	147 14 143 143 143	și Si
Group-01 IX Group-05 IX Group-05	200 300	183	15	Group39	750		1
Congress 95	200	347 347	43	XI.	115	. 757 113 19	::
Distriction X			1	VI VIII VIIII IX	96 439	457	ä
DI-INDE	61 13	**	. 1		3,033	3,016	17
	WARD NO70			Division—3	115	115	••
VIT BLAMBOUR	88,994	17,400	1,405	VI VIII VIII IX	2,701	2.764	ii
P	. #	-	ij	viii ix	11	#	• •
žį.			3	Group30 VII	1.713	1,704	;
Ä	1.00 2.00 1.00		22 1,268		1,000	1,091	7
Ma. 4. 4	1,440	1,346	415	Gross—33	40	40	••
ĮP .			**	riv riiv ki	961 29	974 29 41	
Ÿ.	130 123 41 1,404	137 21 44 943			120		1
X 55 X	1,444	962	413	10	120 13 17	119 13 17	••
Charge-04	379 16 4 363	112 10 4	367	Division—4  III IV VII IX	<b>.</b>	85	ï
ix Yu	363	14	267	Division-6	1,400	1,366	4
Group-01	30)	254	127	12 Am Au Au		18	::
vin X	374	247	127	EX.	1,114 210	1.104 206	7
Distance I	918	Pel	17	Group-44	1,103 53	1,103 53	**
N. C. C. C. C. C. C. C. C. C. C. C. C. C.	.3	3	44	VII.	10	18	••
ŠI.	3	15 45 15 15 15 15 15 15 15 15 15 15 15 15 15	- 4	vii Viiu	176	H	••
<b>1</b>	<b>113</b>	304	Ĭ	Division—7-0	4,195	4.110	25
O-00-13	***	<b>391</b>	15	Bhristen —7-4	2.00	1200	15
•	216	273		Y	3		ï
<b>%</b> .	3	.1	ï	ĽX.		****	*
D.	<b>ंड</b> ा	123	•	Group-76			į.
Division—2	3,305	A.263	103	Vit	<b>'15</b>	116	11 11 11 11 11 11 11 11 11 11 11 11 11
<b>Y</b>	4	01	1	Corp. 73	1	I	11
37		*	1	ŠĮ.	H	3	**
	1,546	1,765	ħ	Villa UK	**	***	**
00	7	77	\$	Groge-76	200	230	**
/ <b>%</b>	4	4	**	¥.	##1 13	17	•
	To the second se	Care de la care de la	103 2 7 3 10 7 2 3 3 4 7 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Group-79 Group-79 Group-79 Group-79 Group-79 Group-79 Group-79 Group-79	Mentical series & estimated sales series	Servente serente de compete de la compete de	# :
Group21	251	220	10	Oppose CD	173	199	38
£	4	4	**	7	ij	4	3
. 34	A	ď.		<b>3</b>	五	. A	\$
*	<b>H</b>	<b>4</b>	į	in the second	254	234	25

349

# TABLE B-V-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—const.

	TO	TAL WORKS	23		TOT	TOTAL WORKERS		
Chicken/Cressp Chicken	Pundus	Make	Pemalan	Columny	President	Malm	Punnin	
1	2	3	4	1	2	*	•	
	WARD NO78-res	rM			WARD NO 71	A.		
Etelulum 9	4,387	3,446	041	Cleany - 29	*** !*	335	.1	
Age Age Age	ė	4		Vij.	<b>1</b> 2	H	**	
via.	2	70 00 1,363		viii ix	3 <b>1</b> 3	21T	ï	
	4,164		943	Division 3	1,053	1,499	14	
Group-40	22	22	•	γ̈́n ix	1,454	1,697	ì	
ix Ain Aii	996 22 1 29 30 916	29 28 910			100	12		
			•	George - 10 VII	938			
Circus—#1	2,497	1.713	784	Group- 33	1,05% 16 1,056	1,010		
DK Visi Visi	i i	12		VII BX	1,000	1,000	ì	
D.	2,400	1,001	784	Division-4	274	271	.*	
Group93	264	21.3	*	Division 4	7			
VI VIII VIII IX	3	, ,		Via Via N	<b>3</b>	.3	,	
ix	233	25 199	м	1%	200	800	•	
Division—X	15	14	1	Group41	31	11	**	
Aitt Aitt Ai	1	i	•	Vi Vili IX	• 5	<b>ช</b> กุ้	• •	
ix .		•	•	ix.	243	343	2	
	WARD NO71	11,341	473	Elication	\$20 35	733	4	
ALL DIVISIONS		21	***		, j	*	i	
Ÿ,	1,838 347	1,013	4	or Ain Air Ai	361 361		1	
ALL DIVISIONS	11,814 61 97 1,836 347 2,946 1,446 9,738	1,613 2346 1,641 6,311	11 14 417	George-44	*11	416	* *	
Statem A	467	3.07		٧١	3	36	**	
Y.	*	36 6 15 36	130 3	ix Ain	34 21 ( 133	26 211 133	••	
Aim Air Air	12 27 200		į į		1,007	2,000	**	
		110	38	Etherhon 7-4	ž	zi		
100 m	839	2	:	ŸL.	116	344	3	
٧	136 16 120 25 813	Patra	i	ŸĮ.	***		d	
All Al	120 25	3	•	Orang-75	218	257		
			•	Ž,	134	134	#1	
W.		- 1	• :: :: •	ŽL.	Ħ	7	# A # P # B	
Allt	45	490		EX	43	48		
Ortuga-17	273	267		County 17		7	**	
₹	រជា	14	. 2	ž.			44	
ŸŁ.	# #	2		Yjia	1	2	**	
Ym	#	舅	3	Group-M	1,47]	1,000	13	
Military-S	875	***	4  2  3	₹		J	500	
<b>X</b>	.K	H		Ä	*	24		
34	I	迅	4	Alla		1		
G-25-25-25-25-25-25-25-25-25-25-25-25-25-	Siesel Stilled Trustend Lands	Hanal & Hernes Reversed A.c. &		100 100 100 100 100 100 100 100 100 100	See S Mire. N D. L. See See See	Sales & Mercal San Les Les Contracts	\$4 \$4 \$4	
7	ď	નું	1	Ž.	3	1	**	
	. 2	**	Ä	37	<u>. I</u>			
	25	200	13		-	A CONTRACT OF	-	

TABLE 8-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

District Character	TOTAL WORKERS			Division/Orong	10	TOTAL WORKERS			
Company	Pursons	Makes	Females	Company	Persons	Meles	Patrales		
1	2	3	4	ı	3	3	4		
	WARD NO71	model.			WARD NO72-en	mid.			
Orena de	2,454	2,445	.,	Group—13	837 11	818	19		
ži.	.30	. 2	**	· VI	473	462 60 13 72	##		
沙	26 14 130 27 2,230	35 14 139 25 2,231		Viti Viti IX	99 14 72	13 72 161			
Group-91	1,405	1,297	148		3,062	, 2,947	126		
	1	1	••	Division —2 818 Va	700	6	2 10		
X.	27 17 1,409	27 17 1,341	160	ÝI VIII VIII IX	700 86 983 211 1,474	83 547 216 1,483	136 2 86 2 36 14 71		
Group01	125	126	2				ñ		
VIII Visi IX	•	į	::	Oroug—20	274	270			
1X	119	113	2	VII VIII VIII	76 7 80 39	75 7 80 39	::		
Group93	973	939 7	38	1X	<b>39</b> 71	39 64			
<u> </u>	*	24 13	1	Group-28	2,060	1,931	109		
	519	402	źź	V,	491 51	446 50	į		
Group95	119	111		ÝiI VIII IX	415 127 1,011	446 30 361 113 953	34 12 56		
ix ix	110	103	1	Group-29	346 113	933 334			
Chrone-99	158 158	156 156	2 2	Ý1	18	114			
Divings X	19	16	1	VII VIII IX	55 47 313	53 46 307	j		
Deshite X	j	i		Division—3		2,826			
			•	Ϋ́Ι	258 17	255	33		
ALL DIVISIONS	WARD NO73 21,457	19,371	2 004	Ýů Via IX	2,862 259 17 2,436 13 174	2,366 13 174	<b>54</b>		
P	34	29	3	Group30			41		
ŽĮ,	6.176 270	4.964	294 12 116		1,231 1,231	1,190 1,190	ăi -		
Ŋ.	<b>5149</b>		3,734	Orong-32 VI	141	134	3		
Dirigina-0	3,661	1,430	231	K VII VIII VIII	327 141 17 73 12 42	134 138 17 75 12 62	••		
<u>v</u>	22	•	•	Circup-33		-	47		
<b>3</b> }.	ä	136 77 78 25	••		1,279 117 1,000	1,266 117 1,056	ij		
•	1,118	961	234	DK AIR	2	92	••		
Oraș do	344 144 19 19	344	.2	Division—4	313		•		
Ÿ.	146	344 145 44 19 140	**	VII	112 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 122 of 12	340 14 80 300	•••		
NA NA	163	100	**	DX Common 41	300	200	ì		
Group03		271	139	ili	300	200 14 201 202	<b>.</b>		
ŠI.	7	ij	•	vii IX		<u> </u>	ï		
iX"	203	257	137 1 136	Division—6	1	3	••		
Diskips—1	1,363	1.304		Và.	i	;	0		
<b>3</b> 1.	gii Sii		ii	Division—6	1,164	1,163 97	4		
<b>₩</b>	#		111 11 12 13	Via.	13	#			
CONTRACTOR OF THE PARTY OF THE		ferzell state fra grand	-	Coccus III		* State Stat	•		
N.	73	*7	3	Carago At	<b>3</b>	.10	47		
<b>y</b> t₁	.13	. 10	• • • • • • • • • • • • • • • • • • • •	AGE	4	ġ	••		
*	2.3	221	ä	EX.	क्र	* 35			

TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—round.

China de Cartana	101/	AL WORK	525	District Comm	TOTA	L WORKERS	
	Pursons	Make	Promites	Consumery	Females	Moles	Personal
	2	3	•	1	1	,	4
	WARD NO73-marké				WARD NO71	<b>4</b> .	
Distaton-7-0	4,000	5.831	345	Eliverina (f	70	**	11
¥,	3,134 547	2.97) 837	141	Vit Vita	Ц	4	10
AIR AIR AIR AA AA AA	3,134 947 367 1,460 946	1,97)	10 10 24 12	EN.	304	345	
		1.311	••	Dictains - 1	7	7	4
Oroug75	992 58	932 38	••	1	ŧ.	4	ï
VI VII VIII IX	1,371 992 38 65 111 145	1,311 992 38 45 111 143	•	vita ix		#F	1
	216		10	Chronic 11	300	361	
Group76 VI	199 30	144 30	3	Ži.		3	
VI VII VIII IX	11 30	123 148 30 21 26	•	1X	100	167	
	210	258	2	Division3		1,000	34
Group79 VI VII	260 15 232	210	2	Ÿ _{la}		.11	į
IX Alii Ali	3	3	•	Y.		R	1
Group#0	246	245	8	Orong - 23	279	144	14
YIII IX	216	216	:	V.	11	1	'4
	2,470	2,348	122	VIII.		101	ij
Group	ı	400	4	Group -29	371	370	•
Ϋ1 ∀11 ∀111 1 <b>X</b>	106 171 896	600 154 165 961 563	22	Ϋ́t		1	4 T
ix	385			viti Viti	237	237	.!
Division—9	4,900	3,527	1,361	Division 3	1,707	1,467	10
XI.	)	143 24 70 20 30 30 30		77. 77.		1,567	4
titi VI VIII VIIII EX	14 34 79 23 4,634	3,259	1,37			*	*
Gross	716	117	<del>à</del>	Grung-10 VII	907		31
V1	107 10	107	••	Orașe-33	*1	***	25
VIII VIII EX	10 44 12 343	10 44 13 542	÷,	vii ix	• 4	971	Ÿ
	3,410	2,061	1,349		1	Ħ	
Choopa.			* 1	13. 13.	4	33	*
Λįį	. 13	2.013	เมริ	Distant-4		1,097	
Ormo-#3	273	192	21	ž.	1,410	H	**
VI	7	13	• 7	villa EX		23	1
Am	231	111	1,147 21 21 3	Group-41	1	73	**
Division—X	£	22	4	જોક ex	122	123	**
ÝI.	2 15 3,100 27) 25 13 13 13 14	2003 2003 2003 2012 2012 2012 2012 2012	<b>1</b>	Group-44	*#	214	**
Group—51  VII  VII	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	27	• •	VI	#	R	** ** ** ** **
	WARD NO17			Dieton 4  Dieton 4  Dieton 4  Dieton 4  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton 7  Dieton		Mach Erser St. ! Brus	
ALL DIVINOIS	21,313	24.40	713	Dividen-7-8	22,005	12.09	iii
•	1.00 21.00 21.00 21.00	1,22	713 28 28	£	1.93	-41	*
		THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE S	4	34	<b>2</b>	3.1	å
<b>1</b>	1.50	10.00	955	<b>TE</b>	-	-	-

252

TABLE B-V-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

Distributions		TOTAL WORKS	ins	Charles and Charles and	70	TAL WORKIN	
Calculation	Parsans	Motos	Females	Olelston/Oreng Campary	Persons	Males	Females
1	2	5	4	1	2	3	•
	WARD NO73	omeld.			WARD NO74	mand.	
Grang-75	1,044	1,014	<b>10</b>	Dirinian 0	400	25	**
ŸL	21	944		ŽĮ.	97 31	9Î	ä
Ņ Vii Vii	300 41 50 77 306	73 304	<u> </u>	1X VIII VIII VIII	2i 3i 3i 5i3	30 31 35 430	- i
Creys-78			1	Division 1		675	
ži.	36	30	••	70	7	"Î	
ŽĮ.	216 35 20 15 24 92	215 53 30 15 23 92		V	177	174	
			4	VI VIII VIII IX	177 46 133 76 214	150	15 1  2 2
Cleump79 VI	372 48 23j	366 18 330	·;		510		Ī
Ņ.		16	;;	Chromp13 III IV V	2	497	13
				Ÿ.	173 62 27 68 174	172 62 25 63 170	3
CHOIGH-WE!	443 27 3	463 27 4 31	:	ķi Vii Vii Vii	# 60	.55	3
Group—27 VIII VIII IX	Ĵἷ 400	3i 400	:	Diridge-2	1,300	2,217	
Grayt-99	9,452	9,335	117	in .		*	73 24
Λ.	925 204	918 197	7	ix Am Au	367 32 344 517 1,006	363 332 332 301 301	
Group. 30	925 304 323 2,046 5,050	918 197 320 2.029 3,869	19	ix	1,004	900	14 16 18
			81	Group—28	1,443	1,421	22
Division 9	3.216	2,814	463	Ÿ.	229 31 19) 344 653	225 21 20 20 20 20 20 20 20 20 20 20 20 20 20	4
Ÿ.	拼	206 107 2,161	3	VI VII VIII EX	19) 344	992 334	10 10
Ž.	ari 111 141	2,161	<b>20</b> 1	Orong-29			7
	934	93)	5		40 74 46 46 20	483 76 8 66 86 247	::
Group P	124	187	į	VI VIII VIIII IX	86 251	36	
ŠI.	126 16 99 136 308	167 16 98 123 306	1	Direction3	3,430	1.000	
114		306	2	Į.	1	7	26 ::
Crown of	700	409	**	Ž.	157 167	12	
N.	797	402	265	VIII.	3,385 13 186	3,306 134	<b>22</b>
Gray-12	220	370	••	•			
ŽE.		22 213	**	Vis	1,314	1,566	š
<b></b>	20 12 12 12 12 12 12 12 12 12 12 12 12 12	313	••	Cross-13	1,574 1,574 1,635 1,635 97	1,022	13 13
Challa-ge	4	700	126	Vite	فإقما	1,457	ij
XII.	15	j) 39		DK .	97	97	
<b>S</b>		<b>146</b>	124	District of	7	7	3
	**	20:::: ga*nan	  	Ť	7	1,346 1,346 1,822 1,857 67 61 62 73	3
₹.	ž	g	ï	Division6			
A.	S.	羅	1	<u>*</u>	***	- 1	
	WARD NO74			Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cross-30 Cro	Section 1	Mant Bern.	# :-
VET TAMESIA	86,499	84,882	-	id.	-	-	ă
V	1. II	1.7 <u>5</u>		Charge 61	664	***	••
ALL DIVINIONS			<b>\$</b>	Vi.	17	1	ee de ee jui
· W	17.5	STATE .	. 4	TX.	. <b>23</b>		40

253

# TABLE B-V-OCCUPATIONAL CLASSIFICATION BY SEX OF PRESONS AT WORK OTHER THAN CULTIVATION—cond.

	TC	TAL WORKS			TOTA	IL WORKSINS	
Contract Contract	Paratus.	Make	Pamalas	Chicago	Paradan	Meles	Pepulat
1	2	3	4	1	3	3	•
-	WARD NO74	4			WARD NON-W	rèf.	
Gross-44	1,117	1,117	•	OrongR2	-	***	.*
	4	4	••	ŸĮ.	3) 11	빏	'i
AU AU AU AU AU AU AU AU AU AU AU AU AU A	7 23 764 252	21 1991	•	13		100	
ART.	252	533	÷	Group-05	367	7	
Division-7-6	13,061	13.001	**	VII IX	284	244	*
₩		3.866	i.	Division—X	121	199	
Ÿ.	977	77	*	YI.	1	3	
VI VIII VIII IX	1,677 927 618 1,677 6,732	4,715	37	via via ix	li .	31	*1
Group-71	445	444		••			
V.	366 2 16 30 25	343 2 14 30 25	•		WARD NO -71 44,661	41.704	276
1X Altı Altı Altı	14 30	16	•	ALL DIVISIONS	107	103	
			•	Ÿ.	a.73 j	444	14
Oroup75	1,163	1,102	,:	vii Viii	(31)		
Ži.	467 36 55 104	467 27 36 104 246	1	1%	33,000 1,076	23,570	-
vin LX	104 248	104 346	•	Dontales - 4	91	11	
	296	296	**	vii viii	3		2
Group77	21] 13	22 î 12	**	tx.	812	111	Al
VI Vit Vit Vit	31 36	31	•	Group05 VIII IX	340	101	41
			••		210	203	ນ
Group-76	823 125 340 53 385	814 125 333	,	Dietalen I		149	
VIII VIII VI	33	53 104	ì	Ϋ́I	179 140 141		1
Orosp79		333	10	viii IX	郄	<u>sai</u>	ĭ
	345 12 275	12 287 16	•	Group-13	901	2704	
XIII AIII	19	iš	i	Λ. Δ.	174 24 187	4	
Group-87	550 16 35 15 61 423	550 16	••	vin 1X	100	100	,;
An An An	35 15	16 35 15	•	Design - 3	6,700	4,522	94
AN	8	423	÷	fin	se,	416	**
Charge-80	0,385	8,798	47	YIL.	1,136	1.111	· ·
F	.3	675	•	ix	4,463	4;436	3
ŽĮ.	177	175	; 4 3 36 13	Group-28	4,500	4,541	**
vila X	1,562 5,694	1,576 5,481	73	VII	34	327	å
	2,836	2,540	276	tx Att	4,540 341 3,500 1,271 110 140 343	47 M. Apres	
	si	ᆏ	276	Grang-39	1-734	增	
34	<u></u>	#		Vii.		***	I
Mar.	2,000	2,300	270	OK.	943	4 242	
Chang-10	쪂	73	:	Strings-3	<b>551</b>	122	#
Ť.	7		**	Orena-30		157	#
With the second	1360	363	**	Gram-#3	133	3-175	
Charge -00	1,250 677 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,760 1,	20 00 00 00 00 00 00 00 00 00 00 00 00 0	203	Corona - 38  Corona - 38  (Fill State of the state of the	25	***	,
¥	3	J.	**	T.	1	**	1
HESSE NEESS   PASSE   RESSET	المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع		254		**	-	

TABLE B-V-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

		TOTAL WORK		Division/Orems	10	TAL WORKER	5
Conquest	Tumbro 2	Males	Penneles	Chippin	Persons	Males	Pumales
	ABD NO75	•	•		2		4
Diridge -0	1,163	1,164	19	Group-05	WARD NO76-es		94
<b>71.</b>	1,184	1.144	10	Group-05	4	1	**
Ommodd.	550	**	4	VII VIII IX	313	221	ži
VII	550 550	9.57 957	ž	Dirides—1	905	997	
Division-7-4	10.946	18.712 183 7,500 747	233	V	29 63	25 25 25 25 25 25 25 25 25 25 25 25 25 2	3
VI.	7.314	, .		vii viii IX	196 60 60 60 111		
Alas	1417	2,402 6,361	15		414		6
Group-71	1,396	1,322 10 1,312	13	Group—13	299	236	;
Oroug84	1,325 554	854		IX Aii Aii	259 63 61 15	428 3 236 63 43 15 28	
	536	338	••	ix	29	28	1
Orall -80	19,002	14,923	169	Division—2 111 V	2,152	2,114	36  7
XI.	4,337	4,3 to 220	47 ':	Ÿi,	44) 57 353 430 866	436 57 360 432 846	
ži.	1,093 8,433	1,900 8,351	13	Ϋ́in ιχ	430 844	412 846	*
Dietajas 0	10,886 306	10,136 360	420	Group-20	196	194 45 7	7
. VI	7	**	Ĭ	VII.	46 7 47	47	::
χ'n	7,443	9,381	407	YIII IX	48	44 47	ï
Grays-10	1,972 390 27	1,967 330 27	<b></b>	Group-28	1,602 3	1,572	30
Är.	306 1,288	306 1,284	1	V VII VIII	323 20 252 330 675	318 29 209	.;
Orang91	4,270	3.980 3.990	319	viii IX	320 675	316 697	.4
Orining Co.			319 2	Oroup29	260	257 49	3
	563 565 1,614	563 563 1,541	5	Ain Air Air	49 10 32 43 116	49 18 32 43 113	
X.	4		73	ix vin	116	113	1
Ŋn.	31 144 1,430	1,300 1,300	61	Division3	2,951	2,875	76
Orall - 13	714	696	18	VIII	2,743	2,672	71
0.08.00 0.08.00 0.00.00 0.00.00 0.00.00 0.00.00 0.00.0	714 213	912 912	**	VIII  Corong—10  Corong—13  VII  District—4  VIII  Corong—14  VIII  District—4  VIII  District—4  VIII  District—4  VIII  District—4  VIII  District—4  VIII  District—4  VIII  District—4  VIIII    District—4  VIIIIII  District—4  VIIIIII  District—4  VIIIIII  District—4  VIIIIII  District—4  VIIIIII  District—4  VIIIIIII  District—4  VIIIIIII  District—4  VIIIIIII  District—4  VIIIIIII  District—4  VIIIIIII  District—4  VIIIIIIII  District—4  VIIIIIIIII  District—4  VIIIIIIIII  District—4  VIIIIIIIIII  District—4  VIIIIIIIII  District—4  VIIIIIIIIII  District—4  VIIIIIIII  District—4  VIIIIIIIII  District—4  VIIIIIIIIII  District—4  VIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	1,687	1,640 1,640 1,640 1,640 1,652 9 73	47 47
Shipp-S	903 305	<b>343</b>	,	Group13		1,052	. 25
*	*	**	ij	Viii V	1,977 9 74 994	73	25 1 34
	<b>345</b>	161	4	Diebig	***	105	10.7°
	WARD NO W	NT 445		An Ex	130	165 31 106 15	12
WT DAMESTICAL	urens.	M,143	- 7	TX.	if	15	3
				Division—6	4	4	
		Fil	Å	Xin Ap	#	4	
ALL promotes	•		. 103				
		<b>. .</b>				. 4	
	4					4	

TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—cond.

Division/Group	70	TAL WORKS	93		TOT	AL WORKER	8
Congary	Persons	Make	Pumales	Calagory	Pursuan	Mater	Possibili
8		3	4	1	3	•	•
	WARD NO%	ad.			WARD NO Photograph		
Division 7-8	4.00	4,754	104	Group - 90	•	310	,
100 V	51 4,536 401 276 779 463	4.00	¥	Ylu	36 14 173	19	**
VI VIII VIIII IX	禁	270 276 773	Ş	Group-#1	147	372	439
	983 286	282	M	Vi	1		
Group—71	279	773		1%	773	330	423
VIII	š	3	•	Chromp	233	153	**
Group-72	177 175	177		VI VII	1	ij	• • •
IX Group?3	2 212	212		ix	171	134	30
VIII VIII	167	187		Group -#5	654	433	
tx.	14	14			wi wi		•
Oroup74	179	178	1	Dictation II	179	104	•
ŸП	154	117	,	V	4	4	
Group73	2,028	1,021	•	via Via Viii Viii	Ħ	*	41
Vit	1,731 44 52	1.710 44 13	,	••		٠,	•
ix 1x	106	8.6 100		ALL DIVISIONS	WARD NO - 77 17,885	15,600	£ 714
Group-76	))5 184	332 141	3	in in	*2	**	
Ant Ait Ai	97 18 25	17 16 25 31		ŸI.	1001	4,836 304 1,646	3
IX.	51		_	viii ix	1,700	1318	1.4
Group-77	340 g 331	317 6 330		Divinion - 8	1,62)	1,445	277
vii Vii			•	VI VII	368 86 25	H	• •
DX	•	***		Viii IX	55 1,300	1,005	nl
Group79	210 13 106	210 13	•	Circump 000	28.3	20.5	*
VIII VIIII VI	10	10		VI _a	100	100	*
Group-81	189	177	12	1 N	<b>;</b> ;	2)	**
₹"	28 147	144	;	Liring -65	784	430	314 314
Ain	1			Stering 1	**1		26
Group83	343	310	32	VI	961 #3 #7 #17 #12 #72		**
i.	35 3 3e7	37	27	vist en	n	Ti I	•
Ýl.	25	23	22 27  2	Orang—10	327	***	
EX.	\$ 1 011	1,005		Group-11	179		Ì
<b>V</b>	203	310	2	Oppop13	217	400	10
X	100	146 87 412	77.29.24.22	VI.		, 27	
2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12~20日 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12 2000年12	142 77 267 42 8 1971 110 84 647 2,145 447 2,145	10 17 1 200 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		Coronage - 65  City   C	<b>13</b>	State House House	'à
	230	127	475 1 4 476	Direction—1	**************************************	5,000	165
34				ž.	3	1	. 1
	· ALE	1,68	496	¥¶a.	為	.32	A.

256

# TABLE 8-V-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

Middle and Comme	1	POTAL WORK	10.5		TOT	LS.	
	Person	Males	Pausie	Carry .	Paratas	Minim	Famelos
3	2	3	4		2	3	4
Common CO	WARD NO77		•		WARD NO77	M.	
Carlle-on	213	462	.7	Grong—se	239	327	
ŠI.	124 45 121	312 114 124	• •	VII	24	34	"
VIII.	121	134 85 115	•	XIII	362	302	• • • • • • • • • • • • • • • • • • • •
Group-31	225	214	21	Oroge 91	2,004	1,015	900
<b>XX</b>	205 30 11 30 27	\$   		Group95 EX	196 190	179	11 11
			15	Division—X	804	963	11
Chrone-28	2,595	2,479 13 444 57 451 919 973	116	Ÿ	น	130	3
Ý1	59 A19	37	•	VI VIII VIII IX	14i 33 5 6 36	3 90 339	· · · · · · · · · · · · · · · · · · ·
	13 470 29 436 336 1,037	510 973	16 84		348 376	3 <b>29</b> 373	•
			•	Group-X8	17	1	:
Group-29	276 2 30 17 27 163	209 2 30 17 26 185	**	VIII.	14	14	*
ÝE VIII EX	27 193	185	į	ix.	46 304	303	3
Division—3	1:017	1,242	35	Group-X9	218 134	210 131	<b>8</b> 3
	1,287	1,266	31	VIII.	19	17 3 23	
Chromp—30 Vii			21 13	ix	2) 39	34	3
Group-35	417 617	404 404	ij		WARD NO.—78		
Division—4	22	30	i	ALL DIVISIONS	14,600 34 15 1,712 606 2,421 1,754 8,407	13,402 34 18	1,257 7
Division—4	661 36	563 36	19	Ϋ́ Yı	3,733 666	3,478 671	97 25
A)m A)m	#	43	ij	VII VIII IX	1,754 1,754	3,475 671 2,982 1,716 4,716	7 97 25 30 30 1,091
Groug-44			• •	Dirigino0		1,270	254
Ϋ́la	276 39 182 64	276 28 2 183	**	Ÿ1	7	77	1
Division—7-6	64	**	••	ýt Via Vin IX	1.532 407 70 71 146 732	77	349
Division—7-8	4,701	4.613		Consum			••
34.	379	3.53j		ix	206 238 78	306 228 78	**
ville tx		104	ij	Group05	209	95	154
Grapp-75	3.149	2,129	29	VIII EX	55 194	95 52 44	154 3 15i
ži.	1,446 1,041 23 80 230 110 110 110	2.129 2.024 23 80 217 142 40 33	19 19	Group-07	249	343	
Group-76	229	217		Ÿk	2	341 74 44 32 44	• • • •
ŽĮ.	136	143	11 8 3	viii u	44 55	#	· 6
<b>V</b> 4000			•	Group-86	338	334	14
Group-77	377	204	7	VIII VIII	20°   52   52   52   52   52   52   52   5	334 130 33 40 112	1
Group—15 Vitt Group—16 Vitt Group—17 Vitt Group—17 Vitt		14 -	77	Cross-65  VIII  EX  Cross-67  VIII  VIII  EX  Cross-67  VIII  EX  Cross-67  VIII  EX  Cross-67  VIII  EX  Cross-67  VIII  EX  Cross-67  VIII  EX  Cross-67  VIII  EX  Cross-67  VIII  EX  Cross-67  VIII  EX  Cross-67  VIII  EX  Cross-68	134	112	13
Creip	T.	題	22	Disking-1	1,789	4,787	
VII.	II.	31		2	4	42	į
IX.	279	164	_	4	A	177 - Standard	
N. M.	2,000	1,311	1,007				
3		***		Chenga 10	强 *	3	
-							3

## TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—cond.

(Marie Inc.)	10	TOTAL WORKERS			TOTAL WORKERS		
- Carally	Persons	Malon	Females	Division/Orange Casequery	Persona	Matus	Panadar
•	3	3	•	1	2	•	4
Group—13	WARD NO78	1,490	10	Orono75	WARD NO78	sold.	13
10		.~	1	Cropp-75			J
ŽĮ.	915 99	610 76	i	An An		394 16 36	**
X	44 275 403	106 44 277 400		ix Am	44	T.	**
Whiteless	2,617		<b>97</b>	Cropp-77	311	210	4
V.	415	636	ï	<b>V</b> 41	177	177	'i
MI VI VIII VIII LX	13 435 25 383 385 386 386	2.536 13 636 19 100 624 836		Grang-70	*22	I	12
Group20	360 65		š1 4	VI VII	40	106	
VIIII	45 225 90	354 42 234 99	}	viii ix	î		•
Group21		515	10	CHING -43	477	477	**
Ů1	343 314	214		VIII IX	306 40 164	湖	* *
VIII VIII VIII	43 213 94	41 211 85	j	Circump -400			27
	294	293	1	Vi.	28) 21 21 10 11	200	•
Group_22 VII VIII IX	249	209	ï	vin tx	<b>11</b>	33	ÿ
Group—25	1,000	928	80	Dertuign 4	2,978	2,200	778
VI VI	13 276 21	271	1	Director 9	*	4	Ï
viii Viii Vii	92 317 289	700 234	1 7 5 7	W.	164 23 2,731	. 3	ž 764
Group-29	<b>)90</b>	300	1	13		274	794
	160 23 89	100 21 89	4.	Carrier 90	510 8.3		4.7
ix Ani Ali	176	174	1	Vit	, i	210	,
Division—3	2,130 1 200	2,893 1 298	<b>27</b>	ix ix	114	2 200	•
13 54 10 10 10 10 10 10 10 10 10 10 10 10 10	15	1,63.3	27	Cirmp #1 VII VIII	1,450	749	737
	1,666 154 515	500	15	vili ix	1,415	777	714
Group—30 VII	515	500	ij	Germp - #3 Vit	122	190	
Group-32	523	523		vili ix	127	127	ä
NB NI	188 15 234 83	164 15 234 85 1,070 192 899		Gerney VI	279	206	77
£X.		45	٠.	VI VIII LX	258 4 75 274	2	i
Order—33	1,076 102 903 69	103	•	LX			3
a a		<b>4</b> 7	•	Group -44	198	127	
Cross-33 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-572 Cross-5	4	4 54	, ,	German - 45 EX	<b>3</b>	<b>377</b>	*
Diriches-6			**	Orrang -99	163	128	**
¥-	\$16 \$0 200 347	រស់ រង់រ	•	Orrana PP IX Division X Vite	11	4	1
Cong-64		905 19 253 343 157 10 61 26	•	Ven	7	7	
· 🏂	157 10 41	61 86	•		WARD 10077	# # ####	and the state of t
Distign-7-6	3,000	1,930	77	ALL DIVERSONS	10.00	**.134	74
T.	42	14	al H	Ž.		**	
	1.00 1.00 2.00 2.00 2.00 1.00 1.00 1.00	1,938 1,444 444 445 133 433	7. 44 25 29	ALL DIVISIONS			4 1
( man	400	444	•	<b>10.</b>	***************************************	1	-

# TABLE 3-V-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—cond.

Division/Group	10	TAL WORK	ens.	Division/Group	TOT	TOTAL WORKINS	
Calabry	Persons	Males	Pennius	Callegary	Peredas	Males	Famely
1	2	•	4	•	2	3	4
	WARD NO79-			•	VARD NO79-mak		
Division—0	926	722	206	Group-33	407	404	
V.	$\mathbf{v}_{\mathbf{q}}^{j}$	12	<b>;</b>	· VIL	330	125	1
狐			ï	· VIII	Ť		ï
18	23 719 391	s36	191	Division—4	349	361	1
Oroge-05	7	260	135		77	. 1	
Ä	368	256	132	ix An	100	150	ì
Division—1	721	711	10	Group—41	244 29 7	299 24 7	3
ŸI.	7	197		vei ix	7í 139	68 198	ï
vies vies x	14 97 13 14	143 67 73 48		Division—6		491	15
Orașe-10	300	354	•	Viu	506 . 30	455	10
Ain A.	4			1X	18	13	3
1X	10 344	10 340	4	Umup—44 VIII	203 16 187	203 16 187	••
Group-13	322	318	4	Group-49	174	176	••
Ÿla	67	136 67		AIII	175	175	•
Ÿ.	14j 67 34 33	97 27 45	ij	Division—7-8	1,393	2,245	4
Division—2	3,232	3,136	96	i,		4	1
V.	413	493	ļ	VI	48 1,316 193 179 174 478	1,186 191 177 171	31
Ä.	336	40) 54 334 439 1,893	20	ÝÍI VIII IX	874 478	171	į
	1,954		26	Oromp71		123	
Greek - 30	734	733		<b>v</b>	132 30 95	123 30 87	
Ž.	179	179	• •	viu ix		5	:
ix ix	46 441	170 46 440	,	Group 75	389	204	5
Grays31	319	303	14	į.	j		••
Žu.	3	1,5		vi Viu DX	312 24 50	369 34 49	
1X	211	239	13		i	::	i
Gray 36	1,676	1,409	67	Group-16	115	100	.7
₩s.	159		į	VI.	96 21 24	31 31 62	7
AM	574 931	338	35	VIII			••
Grow-39	131	410	11	ili IV	141 1 112 13	141 1 112 13	••
Ýin Vin	17	1		٧	112	112	••
EX Shirten . 5	363	237	•	VIB	•		••
W	Lina	2,784	19	Group-78	110 13 73 73 13	100 11 77 75 23	2
¥.	팾	र्म		yn Yn	7,	7	::
<b>75</b>	wij.	1.04	i i7	iX	13	13	••
Orege-30	730	722	1 16	Croup00	nž		••
VIII.	793	722	28	yta .	135 97 20	· 1	**
		STATE OF THE PARTY	\$	Group 78  VIII  Group 78  VIII  Group 78  VIII  VIII  Group 80  VIII  VI	xi 	Beengang magar	**
croft-33	7	34	**	No.	Boses La	7	1
₩.	,I	I	44	<b>X</b>	蓋	Ħ	
VOI	-3	- 1	**	N. C.	**	* #	1
			•				

TABLE 8-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

	71	OTAL WORKE	RS		70	18	
Carrie	Pareton	Makes	Passalas		Resident	Make	Pendell
1	2	3	•	1			•
	WARD NO79-cm	wild.			WARD NO -80-out	ø,	
Division—9	1,122	791	331	District 2	444	444	305
ŽĮ.	ısi	uj,	••	V1		12	, i
ÝI VIE VIE IX	13 13 700	11 11 639	231	via via tx	1,005	1,000	186
Group 19	716	713	3	Orași 30	313	-03	12
ţħ.	64	4	• •	٧١	93	Ţį.	1
Ain Air Ai	}	3	*	VIII VIII	140		1
TX.	631	439	1		211	125	23
Group01	331 10	11	330	Group 31 tl1 V1	**	**	**
NIII	320	.*	120	Vii Viii	<u>;;</u>	33	
Divinion—X	24	21	3	IX.	117 117	102	15
III V	ij	ij	• • • • • • • • • • • • • • • • • • • •	Charle 31	43	679	77
YI IX	10	1	,	VII.	908 903 374	***	
	WARD NO -80			vin ix	1,141	1,001	46
ALL DIVISIONS	17,353	14,071 36	1,483	Circup 29	*1	\$ 77	4
iv iv	436	4.146 636 3.714	116	ŸII.	20 20	20	:•
Agr Agr	4.363 834 3.763 1.923 6,722	3,714 1,847 5,446	7	iX.		416	4
			1,327	Dirinian —3	2,637	2,000	## 2
Division—4	2,206	1,731	478	Ýn ix	2,61	2,303	34
ži.	219 79 75	210 77	:	Group 30 VII	1,600 1,607	1,000	2
Vi Vin 1X	46 1,784	44 61 C, 1	etä	Occup 11	867	839	
Grave 40	232	252		ili.	-1	end.	i
m V	44	4	•	rx rx		3	3
VI VIII VIII EX			• •	Charleston—d	***	8	
	92	92		VI.	Ī	1	•
Gray-63	218 ?	21)	:	VIII VIIII VIIII	.1	*	*1
Vii Vii	14 193	14	;; \$		ŧ	1	**
DX.		179		iX .	1	741	• •
Clother-05	905	370	405	Dirthips	7	79	ä
ni.	996	545		y in	श्री	11	7
Distance-1	1,464	1,000	21 9  	Comments	299	200	
Ž.	356 363	3		YH.	3	1	**
<b>*</b>	77	237 237	ii	ex.	ă	-	2 # * * * * * * * * * * * * * * * * * * *
Grana-M	224	222		Group#	254	7	į
VI.		21	**	No.	特	7	**
STATE OF THE PARTY	Manage of the second se	900 SA SA SA SA SA SA SA SA SA SA SA SA SA		Charles 4  Charles 4  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5  Charles 5	4,275	HE SALE SALE & SALE	
Order-to	700	-	36	V.	*.75	1/2	4
<b>Y</b> .		ఆ	**	34			4
Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of th	,35	<b>A</b>		-	THE REAL PLANTS OF THE PARTY.	-	,
1			William .		701	.A	** *

TABLE 5-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

Polish dan Marana	TOTAL WORKERS			China de la compansa	TOTAL WORKING		
Division Orași.	Puranno	Make	Posseles Category		Personal	Males	Parish
* •	* 3	3	4	1	2	3	4
· • •	'ARD NO, 60 contr	44		SPECIAL C	MARGE NO.—61 (F	lors)anals.	
Group-71	237	214 217	23	Diridos—1	3,003	3,661	21
Ÿili.			ï	VHI IX	3,674	3,653	21
SA.	•10	2 931		Graup-10	3,668	3,647	21
	930 700 43 20 75 101	493 43 20 77 100	7	vni ix	3,663	3,642	21
	75	75	••	Director 2	20	98	3
Oraș -14			14	ŽĮ.	į	į	
V	110	119 38	ij	Viis EX	i	i	
VI.	904 710 30 15 72 88	290 119 38 14 32 87		Divinion—3	44	44	4.6
Danie III			3	Ϋ́π ιχ	32 11	22	••
VI	349 317 13	347 315 13 3		Division—4	92	92	•
Y.	13	10	**	Ail Ail	1	1	••
IX Comments	192	192	••	ix	87	87	••
*1	176	16 176	**	Oroug 41	92	92	
	177	177	••	vii viii ix	2	2 2	• •
XIII.	109	169	**		87	87	••
	244	265	, i	Division—4 V EX	47	47	••
Orego-41	349	344	į		126	•••	
žh	15	15	**	Division—7-8	177	122 2 29	:
Groge-10	885	941	44	ÝI Vili IX	1	3 2	::
v.	373 1 <b>93</b>	265 163	1Ô	1X Alti	92	86	·;
XII.	274 135	265 163 20 265 120	ä	Group79 VIII IX	47	43	4
18	133	120	15		46	42	4
Medican-1	1,10 <u>4</u>	1.400	897	Birhim 9	436	367	**
34.	ž	34 1,414	ï	Vii Viin IX	413		::
	3,000		mi		218	364 162	*
Group-96	*13	444	23	Group—91 Vill IX	217	161	~ *
34.	15	į.	**	Oroup—92	25		••
Ma	465	300	23	Ď	54	55 54	••
Green-Di	1,200	767	2)!	Group #8 VII IX	79	78	
Ž.	4	į	ï		78	77	1
ik."	2,264	793	329	District X	ì	i	••
Shripes—X	131	111	10	SPECIA	L CHARGE NO	12 (Canala)	
· ·	놢	2	**	ALL DEVISIONS	133	737	**
	Б	2	š			73	••
- CONTRACTOR	. CHARGE 1408	l (Port)		VIII	725	711	**
ALL PROPERTY.	4.404	4.10	96	Oroug_61	702	22	**
V.	*	4		Berling-7-6	1	*	•*
<b>3</b>	. 3	. 3	72	Valle Ministra	1		**
TABLE A. Marrier Co.	Secretary.	d'ale	<b>#</b>	Yan		3	4**
Time of the same o	* 7	* 1	***	(Sealann)		禁	

# TABLE B-V-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—concid.

Ohther/Ores	***************************************	TOTAL WORK		man a succession of the second	70	TAL WORKIN	•
Category	Persons	Males	Females	Prince	· Furnis	Males	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3	* <b>3</b> ·	4	1	1	3	
SPECIAL CHARG	38 NO04 (Po	rt See-going Van	ioh)	SPECIAL CHARG	E NOM (Non Bus-	man Vindo	1 30 Y
ALL DIVINORS	2.721 2.721	2.700	13	Division P	12	121	
Derbina - 6	27	H	••	Oruse—91 VIII	33	n	1
District 3	41	41	6 V	Group-92 VIII	44	48	
George 38 Visi	41	41	4.4	SPECIAL (	CHARGE NO41 (P	ort-Inland Venns	•
Division—4 VIII	い。	im	11	ALL DIVISIONS	1.304	1.50	
Group—40	172 172	173		Divinius—1	#	#	**
Group—6t VIII	1,943	1,943	4.4	Group 38	15	- 11	**
Oroug Will	136	148 148		District 4	1,300	1:35	**
Division—7-6	212 211	212	••	Comment)	1,305	1.202	••
Group—75 VIII	×	34 36	* *		1.273	1,233	**
Group 77	49	**		Division—7-8 VIII IX	1	ŧ	
Group 87	57 <b>37</b>	57 57	**	Division—0 VIII	*	1	* 3
Orong—75 Orong—75 Orong—77	2112 2112 245 246 49 49	148 212 212 212 34 36 49 49		VIII IX Division 7-8 VIII IX			

## APPENDEX TO TABLE B-V

## CALCUTTA

## West How

## Wast Na-1

## What Ma,--

ALTERIAL MANAGEMENT TO THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF T

#### Want No.--- B---card.

IX(M-4, F-3); G9-V(M-5), VI(M-4), VIII(M-4), IX(M-4); GX-IX(M-8); 10-IX(M-71, F-1); 11-VII(M-61); 19-VII(M-16); 20-V(M-20), VIII(M-21), VIII(M-10), IX(M-22, F-2); 21-V(M-20, F-2), IX(M-21), VIII(M-10), IX(M-10); 29-VII(M-21), VIII(M-10), VIII(M-10, VIII(M-17), IX(M-84), 21-VIII(M-88); 29-V(M-10), VIII (M-81); 24-VIII(M-14, F-1); 44-III(M-1), VIIM-10; 63-VIII(M-11); 44-IV(M-12), VIIIM-10; 73-V(M-75), VIIIM-1); 74-IV(M-12), V(M-96), VIII(M-2), VIIIM-2); 78-VIIIM-1); VIIIM-17); 20-V(M-61), VIIIM-6), IX(F-1); 21-IV(M-20, F-2), VIII-(M-6, F-1), IX(F-6); 26-V(M-81); 26-III(M-6), IV(F-8), V(M-80, F-1), VIIIM-6), IX(M-60); 27-V(M-18, VIII-(M-8, F-1), IX(M-60); 27-V(M-18, VIII-(M-8), IX(M-17); 29-VIIIM-1), VIIIIF-6), IX(M-96); 34-IX(M-104); 37-IX(M-7); 39-IX(M-6, F-1); X8-V(M-87), VIIIM-8), VIIIM-8), VIIIM-8), VIIIM-8), VIIIM-8), VIIIM-8), VIIIM-8), VIIIM-8), VIIIM-8), VIIIM-8), VIIIM-8), VIIIM-8), VIIIM-8), VIIIM-8), VIIIM-8), VIIIM-8), VIIIM-8), VIIIM-8), VIIIM-8), VIIIM-8), VIIIM-8), VIIIM-8), VIIIM-8), VIIIM-8), VIIIM-8), VIIIM-8), VIIIM-8), VIIIM-8), VIIIM-8), VIIIM-8), VIIIM-8), VIIIM-8), VIIIM-8), VIIIM-8), VIIIM-8), VIIIM-8), VIIIM-8), VIIIM-8), VIIM-8), V

## Ward No.-4

00-V(M-41), VI(M-17), VIII(M-4), IX(M-13); 09-V(M-1); 08-V(M-7), VIII(M-1), IX(M-48, F-3); 04-V(M-19), VIII(F-9), IX(M-46, F-86); 06-V(M-7), VIII(M-84, F-2), IX(M-15, F-86); 06-V(M-2), IX(F-1); 07-V(M-9); 0X-V(M-4), IX(F-2); 10-V(M-4), VI(M-3), VIII(F-8), IX(M-76, F-2); 11-VII(M-106); 12-VII(M-72); 22-III(F-1), V(M-3); VIII(M-78); 31-VII(M-18), IX(F-1); 43-III(M-1); 50-IIX(M-1); 67-V(M-1), VI(M-19), IX(F-1); 43-III(M-1); 50-IIX(M-1); 69-V(M-1), VI(M-2), VIII(M-39), IX(M-66, F-2), V(M-27), IX(M-22); 78-IV(M-7), V(M-108), VI(M-18); 74-IV(M-14), V(M-78, F-19), VIX(F-2); 82-IV(F-1), V(M-64, F-2); 83-IV(M-1), V(M-81, F-2); 84-IV(M-7), V(M-64, F-2); 83-IV(M-1), V(M-81, F-2); 84-IV(M-7), V(M-78), VIX(M-9), VIX(M-78), VIX(M-60), IX(M-60), # Wast No.-5

00-V(M-90), VI(M-16), VII(M-8), VIII(M-12), IX(M-5); IX(M-5); 00-V(M-6), VIII(M-16), IX(M-7); 00-IX(M-4); 00-V(M-6), VIII(M-1), VIII(M-5), IX(M-100, P-6); 06-V(M-6), VIII(M-1), VIII(M-1), VIII(M-6), IX(M-17); 00-(M-18), VI(M-7), VIII(M-6), VIII(M-6), IX(M-17); 00-(M-18), VI(M-7), VIII(M-6), VIII(M-1), IX(M-68, P-2); 00-V(M-80, VI(M-8), VIII(M-6), VIII(M-1), IX(M-68, P-1); 0X-IX(M-88, P-6); 10-V(M-6), VIII(M-1), IX(M-88, P-1); 11-V(M-1), IX(M-10); 11-V(M-10); 
## APPENDEX TO TABLE B-V-suint

## Wood No.--- b--- contd.

VIII(M-0), IX(M-70, F-4); 96—IX(M-0); 97—V(M-1), IX(M-0); 90—IX(M-4); X0—V(M-10, F-1), VII(M-10); VIII(M-0) IX(M-4, F-1); X0—V(M-0), VII(M-1), VIII (M-11), IX(M-16),

## Wast Ma-6

GD—III(M-1), V(M-12), VI(M-18), VII(M-1), VIII(M-8), IX(M-16); O1—V(M-2), IX(M-6); O3—IX(M-1); O6—V(M-1), IX(M-6); O3—IX(M-1); O6—V(M-1), IX(M-6); O4—V(M-2), VIII(M-6), IX(M-6); IX(M-6); O5—VIII(M-1), IX(M-80); O7—V(M-4), VI(M-2), VIII(M-10), VIII(M-1), IX(M-80); O7—V(M-4), VI(M-2), VIII(M-6), IX(M-19); I0—VIII(M-1), IX(M-85); I1-VII(M-6), F2; I2—VII(M-21); O4—III(M-2), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII( (M-1), VII(M-30), VIII(M-16), IX(M-25, P-1); 81—VII(M-16, P-1); 61—III(M-1), IX(M-2); 61—VII(M-1), VIII(M-19) IX(M-1; 65—VII(M-1), IX(M-2); 66—VII(M-1), VIII(M-19); 67—VII(M-2), VIII(M-7), IX(M-8), 68—VIII(M-11); 69—VIII(M-65), IX(M-10), 75—V(M-21), 75—V(M-18); 77—V(M-81), VI(M-2), VII(M-1), VIII(M-2), IX(M-16), 76—IV(P-1), V(M-19, P-1), VI(M-6), VIII(M-2), IX(M-16), VIII(M-6), IX(M-16), VIII(M-6), IX(M-17, P-1), VIII(M-6), IX(M-17, P-1), VIII(M-6), IX(M-17, P-1), VIII(M-6), IX(M-17, P-17), VIII(M-6), IX(M-17, P-17), VIII(M-6), IX(M-17, P-17), VIII(M-6), IX(M-17, P-17), VIII(M-18, VIII(M-18, IX(M-18), IX(M-18

## Ward No.-7

06—IV(M-4), V(M-46), VI(M-18), VII(M-1), VIII(M-10), IX(M-14, F-1); 01—VIII(M-1); 08—V(M-6), VII(M-5, F-1), VIII(M-8), IX(M-48, F-8), 04—III(M-1), V(M-8), VII(M-20), VII(M-20), IX(M-30, F-00); 07—III(M-1), V(M-18, F-1), VI(M-20), VII(M-8), VIII(M-11), IX(M-30, F-1); 08—V(M-89), VI(M-1), VIII(M-11), IX(M-30, F-1); 08—V(M-89), VI(M-4), VIII(M-8), IX(M-9, F-9); 0X—V(M-9), VI(M-1), VIII(M-1), IX(M-1), IX(M-57, F-7); 19—VII(M-86, F-1), 22—VIII(M-1), IX(F-2); 31—VII(M-183), 40—III(M-1), 41—III(M-7), VIII(M-1), IX(F-2); 31—VIII(M-183), 40—III(M-1), 41—III(M-7), VIII(M-1); 08—VIII(M-1); 06—VIII(M-6); IX(M-9); 08—VIII(M-6), IX(M-9); 08—VIII(M-1); 08—VIII(M-6); 1X(M-9); 08—VIII(M-1); 08—VIII(M-6); 08—VIII(M-1), IX(M-6); VIII(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1); 78—V(M-84, F-2), VIII(M-1), VIII(M-13), VIII(M-1), IX(M-11); IX(M-11); IX(M-11); IX(M-11); IX(M-11); IX(M-11); IX(M-11); IX(M-11); IX(M-11); IX(M-11); IX(M-11); IX(M-11); IX(M-11); IX(M-11); IX(M-11); IX(M-11); IX(M-11), IX(M-11); IX

## Wast Ma,--

SE-INDEAD, V(N-AS, VNN-A), EX(N-1S), SI-IX(F-1); SS-VILIDA-A), EX(N-1S), SO-VILIDA-A), EX(N-1S), SO-VILIDA-A), EX(N-1S), SO-VILIDA-A), SO-VILI

#### Want Baret

00-III(M-4), V(M-40), VIN(M-4), VIN(M-4); 00-IX(M-4); 
#### Ward No.--10

00-V(M-68). VENCT). VII(M-6). VIII(M-7). IMM-66.

P-1): 01-V(M-18). VII(M-1). IMM-6. P-1): 00-V(M-18). VII(M-1). IMM-61.

13. IM(M-8. P-1): 00-V(M-1). VIM(M-1). VIM(M-1). IMM-13.

13. IM-6. P-1): 00-V(M-6). VIM(M-1). IMM-13. P-60. 00-VIM

13. IM-6. P-1): 00-V(M-6). VIM(M-1). IMM-63. P-60. 00-VIM

VIX(M-60). VII(M-1). IX(M-60, P-6): 00-V(M-60). VIM(M-1).

VIX(M-60). VIX(M-1). VIX(M-60, IMM-61). IX(M-60). 00-VIM(M-1).

1X(M-11). VIX(M-1). IX(M-60): 10-VIM(M-1). IX(M-60. 00-VIM(M-1).

1X(M-11). VIX(M-1). VIX(M-60): 10-VIM(M-1). IX(M-64. 00-VIM(M-1).

P-0). 20-VIX(M-1). VIX(M-60): 60-VIX(M-6): 61-VX(M-62. 00-VIM(M-1).

P-1): 20-IV(M-6). VIX(M-60): 60-VIX(M-60): 61-VX(M-62. 00-VIM(M-1).

VIX(M-14. P-8). IX(M-10): 60-VIX(M-6): 61-VX(M-62. 00-VIM(M-1).

VIX(M-14. P-8). IX(M-10): 60-VX(M-1). IX(M-60): 67-VX(M-1).

(M-61). IX(M-61): 70-V(M-80): 70-VX(M-8). VX(M-62. 00-VIM(M-1).

VIX(M-1). IX(M-1): 70-VX(M-6. P-1): IX(M-60): 70-VX(M-1).

VIX(M-1). IX(M-1): 70-VX(M-6. P-1): IX(M-6): 70-VX(M-1).

VIX(M-1). IX(M-1): 70-VX(M-6. P-1): IX(M-6): 70-VX(M-1).

VX(M-10). VX(M-10). VX(M-1). VX(M-10). IX(M-1): 70-VX(M-1).

VX(M-10). VX(M-1). VX(M-1). VX(M-1). IX(M-1): 70-VX(M-1).

VX(M-10). VX(M-1). VX(M-1). VX(M-1). IX(M-1): 70-VX(M-1).

VX(M-1). VX(M-1). VX(M-1). VX(M-1). IX(M-1). IX(M-1).

VX(M-1). VXX(M-1). VXX(M-1). VXX(M-1). IX(M-1). IX(M-1).

VX(M-1). VXX(M-1). VXX(M-1). VXX(M-1). IX(M-1). IX(M-1).

VX(M-1). VXX(M-1). VXX(M-1). IX(M-1). IX(M-1). IX(M-1).

VX(M-1).

## Ward No.--11

00-V(M-18), VI(M-6), VIN(M-4), VIN(M-1), INCM-67);
01-V(M-6), IN(M-6), O6-V(M-6), IX(M-60); 64-V(M-6),
VII(M-6), IX(M-80, V-90); O6-V(M-6), VII(M-1), VIX(M-6),
IX(M-80, V-1); O6-V(M-7), VII(M-1), VII(M-1), VIII(M-6),
IX(M-80, V-8); O6-V(M-7), VII(M-6), VII(M-6), VIII(M-6),
IX(M-60, V-6); O6-V(M-7), VII(M-6), VII(M-6), VIII(M-6),
IX(M-60, V-6); I1-VII(M-61); VII(M-6), VIII(M-6), VIII(M-6),
IX(M-6), IX(M-8); O6-VII(M-80); O6-VII(M-80); O6-VII(M-6),
VIII(M-6), IX(M-8); O6-VII(M-80); O6-VII(M-6),
IX(M-6); O6-VIII(M-6); O6-VII(M-6), VIII(M-6);
IX(M-6); O6-VIII(M-6); O6-VII(M-6), VIII(M-6);
IX(M-6); O6-VIII(M-6); O6-VII(M-6), VIII(M-6);
IX(M-6); O6-VIII(M-6); O6-VII(M-6), VIII(M-6);
IX(M-6); O6-VIII(M-6); O6-VII(M-6), VIII(M-6);
IX(M-6); O6-VIII(M-6); O6-VII(M-6), VIII(M-6);
IX(M-6); O6-VIII(M-6); O6-VIII(M-6), VIII(M-6);
IX(M-6); O6-VIII(M-6); O6-VIII(M-6), VIII(M-6);
IX(M-6); O6-VIII(M-6), VIII(M-6), VIII(M-6), VIII(M-6);
IX(M-6); O6-VIII(M-6); O6-VIII(M-6), VIII(M-6), VIII(M-6);
IX(M-6); O6-VIII(M-6); O6-VIII(M-6), VIII(M-6);
IX(M-6); O6-VIII(M-6); O6-VIII(M-6), VIII(M-6), VIII(M-6);
IX(M-6); O6-VIII(M-6); O6-VIII(M-6); O6-VIII(M-6);
IX(M-6); O6-VIII(M-6); O6-VIII(M-6); O6-VIII(M-6);
IX(M-6); O6-VIII(M-6); O6-VIII(M-6); O6-VIII(M-6); O6-VIII(M-6);
IX(M-6); O6-VIII(M-6); O6-VIII(M-6); O6-VIII(M-6); O6-VIII(M-6); O6-VIII(M-6); O6-VIII(M-6); O6-VIII(M-6); O6-VIII(M-6); O6-VIII(M-6

## 'APPENDEX TO TABLE B-V-could

## West No -- 14

GG-NIME-1), V(M-SM), VI(M-SL, VII(M-SL, VIII(M-T), IX
IXCM-18, W-1); 02-V(M-4), VIII(M-SL, IX(M-SL); 08V(M-1), IX(M-SL); 04-V(M-1), VII(M-18), IX(M-SL,
W-MS; 08-VI(M-1), VII(M-SL, VIII(M-1), IX(M-SL,
SC-NIME-1), VIM-4), VII(M-SL, VIII(M-1), IX(M-SL,
OS-V(M-SL), VIM-4), VII(M-SL, VIII(M-SL), IX (M-18);
OS-V(M-SL), VIM-4), VII(M-SL, VIII(M-SL), VIII(M-SL),
IX(M-SL); 10-VII(M-SL); 12-VII(M-SL), VIII(M-SL),
IX(M-SL); VIII(M-SL), IX(M-SL); 31-VII(M-SL,
IX(M-SL), VIII(M-SL), IX(M-SL); 31-VII(M-SL,
IX(M-SL); 00-V(M-SL); 61-VIII(M-SL); 08-IX(M-SL); 08VIII(M-SL); 08-VIII(M-SL); 08-VIII(M-SL); 08VIII(M-SL); 08-VIII(M-SL); 17-IV(M-SL), VIII(M-SL);
IX(M-SL); VIII(M-SL); 17-IV(M-SL), VIII(M-SL);
IX(M-SL); VIII(M-SL); 17-IV(M-SL), VIII(M-SL);
IX(M-SL); 08-V(M-SL); IX(M-SL); 08-VIII(M-SL); 19-VIII(M-SL); 1X(M-SL); 1X(M-SL); 08-VIII(M-SL); 19-VIII(M-SL); 1X(M-SL); 1X(M-SL); 08-VIII(M-SL); 19-VIII(M-SL); 1X(M-SL); 1X(

#### Ward No. - 13

GG-V(M-44), VI(M-10), VII(M-6), VIII(M-8), IX(M-19); G1-IXI(M-1), V(M-18), VIX(M-8), IX(M-4); O8-V(M-9), VIX(M-65), IX(M-70, F-8); O4-IX(M-88, F-86); O6-IX(M-100); O7-V(M-80), VIX(M-1), IX(M-70, F-8); O6-V(M-80), VIX(M-81, F-14); O9-V(M-96), IX(M-18); OX-V(M-6), IX(M-81, F-1); I0-VIII(M-9), IX(M-19); OX-V(M-6), IX(M-80, F-1); I0-VIII(M-9), IX(M-19); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX-V(M-10); OX

## Ward Ma.-- 26

00-V(M-61), VI(M-2), VII(M-1), VIII(M-5), IX(M-80); 03-V(M-6), VIII(M-1), IX(M-8); 03-IX(M-1); 00-V(M-4), VIII(M-5), IX(M-8); 04-V(M-1), VIII(M-5), VIII(M-1); 05-V(M-1), VIII(M-1); 05-V(M-1), VIII(M-1); 05-V(M-1), VIII(M-1); 05-V(M-1), VIII(M-1), M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M-1); M

#### Wast Ma,--14--contd.

19); 78—V(M-34), VI(M-3), VII(M-1), VIII(M-1), IX(M-6); 79—V1(M-66), IX(M-86); 80—V(M-186), VII(M-1), VIII(M-6), VIII(M-1), VIII(M-6), IX(M-11); 86—V(M-16, P-1); 66—V(M-16, P-1); 66—V(M-16, P-1); 66—V(M-16), VIII(M-16), IX(M-6); 87—V(M-16), IX(M-6); 88—V(M-1), IX(M-6); 80—V(M-1), IX(M-6); 80—V(M-1), VIII(M-1), IX(M-6); 80—V(M-1), VIII(M-1), IX(M-6); 80—V(M-1), VIII(M-1), IX(M-6); 80—V(M-1); X6—V(M-1); X6—V(M-1), VIII(M-1), VIII(M-1), IX(M-6); 80—V(M-1); X6—V(M-1); X6—V(M-1), VIII(M-1), IX(M-6); 80—V(M-1); X6—V(M-1); X6—IX(M-6), VIII(M-6), IX(M-6), VIII(M-6), IX(M-6), VIII(M-6), IX(M-6), VIII(M-6), IX(M-6), VIII(M-6), IX(M-6), VIII(M-6), VIII(M-6), IX(M-6), VIII(M-6), IX(M-6), VIII(M-6), VIII(M-6), IX(M-6), VIII(M-6), IX(M-6), VIII(M-6), VIII(M-6), IX(M-6), VIII(M-6), VIII(M-6), IX(M-6), VIII(M-6), VIII(M-6), IX(M-6), VIII(M-6), VIII(M-6), VIII(M-6), VIII(M-6), IX(M-6), VIII(M-6), VIIII(M-6), VIII(M-6), VIII(M-6), VIII(M-6), VIII(M-6), VIII(M-6

#### Wast No -15

00-V(M-18), VI(M-15), VIII(M-18), IX(M-48); 01-V
(M-28); 09-VII(M-140), IX(M-87); 08-IX(M-45); 07-IX
(M-166, F-1); 08-V(M-18, F 2), IX(M-176, F-2); 09-V
(M-26, F-2); 08-V(M-18, F 2), IX(M-176, F-2); 09-V
(M-26, F-2), VI(M-20); 12-VII(M-12); 31-VII(M-21); 34-VII
(M-10); 40-VII(M-5); 41-III(M-3), VII(M-21); 34-VII
(M-10); 40-VII(M-5); 41-III(M-3), VII(M-26); 43-VII
(M-14); 80-IX(M-1); 80-VII(M-30); 63-VIII(M-40);
66-VIII(M-142); 67-V(F-1), VIII(F-1), IX(M-5, F-2);
66-VIII(M-119); 78-V(M-106, F 4), VII(M-30, F-1); 73-IV(M-20), V(M-47); 84-IV(M-22, F-2), V(M-98, F-5);
86-IV(F-8), V(M-41, F-12), VIII(M-10, F-1), IX(F-1); 92-V(M-86), IX(M-35, F-8); 90-V(M-17), VII(F-2), VIII
(M-20), IX(M-35, F-3); 94-V(M-9), IX(M-80); 95-V(M-12),
VII(M-10), IX(M-192, F-10); X8-IV(F-2), V(F-1), VII
(M-160), VIII(M-8), IX(F-2); X9-V(F-1).

#### Ward No.-16

## Ward No.-17

00-V(M-10), VI(M-7), VII(M-1), VIII(M-3), IX(M-9); 01-V(M-12), IX(M-6); 00-V(M-1), VIII(M-1, F-1), IX(M-42, F-6); 04-V(M-6), VIII(M-10), IX(M-16, F-19); 06-VIII(M-1), IX(M-40); 07-V(M-2), VIII(M-11), IX(M-10); 06-VIII(M-1), IX(M-40); 07-V(M-2), VIII(M-11), IX(M-10); 06-V(M-10), VIII(M-2), VIII(M-1), VIII(M-6), IX(M-16); 10-V(M-2), VIII(M-1), VIII(M-6), IX(M-16); 10-V(M-2), VIII(M-1), VIII(M-1), IX(M-10); 11-VIII(M-70); 11-VIII(M-70); 11-VIII(M-7); 12-VIII(M-9); 12-V(M-10), VIII(M-1), IX(M-1); 12-VIII(M-1); 12-VIIII(M-1); 12-VI

## APPENDIX TO TABLE B-V-cont.

#### Ward No.—18

CL-VII(M-4), 62-IX(M-2), 04-V(M-13), VII(F-1), IX

(M-30, F-30); 05-V, M-1; VII(F-1), IX, F-32); 05-IX

(M-30); 07-V (M-14), VII(M-2), IX(M-11), 08-VI(M-2), IX(F-35); 09-V(M-14), VII(M-10), VII(M-10), IX(M-10); IX-VII(M-3); IX(M-10); IX-VII(M-104); 20-V(M-13), VII(M-13), IX(M-10); IX-VII(M-104); 20-V (M-24), VII(M-1), VII(M-17, F-1), VII(M-18, F-2), IX/M-18); 21-V(M-8), VII(M-17, F-1), VII(M-18, F-2), IX/M-18); 21-V(M-8), VII(M-18), VII(M-18); 21-V(M-18), VIII(M-18), IX(M-39); 61-VII(M-18), VIII(M-36), IX(M-37); 61-VIII(M-18), VIII(M-36), IX(M-37); 61-VIII(M-18); 61-VIII(M-18), 61-VIII(M-19); 67-VIII (M-22, F-1), IX(F-2); 68-VIII(M-18), T1-IV (M-8, F-1), VII(M-8), IX(F-2); 68-VIII(M-18), VII (M-19); 67-VIII (M-22, F-1), IX(F-1); 72-IV M-10), VIM-1, IX M-1, VIM-16, VIM-16, VIM-16, VIM-16, VIM-18, IX(M-1), VIM-17, F-1), VIM-17, VIM-18, IX(M-1), VIM-18, VIM-18, IX(M-1), IX(M-17, F-1), VIM-19, VIM-18, VIM-18, VIM-18, VIM-19), IX(M-19), V(M-18), VIM-18, VIM-18, VIM-18, VIM-19), IX(M-19), V(M-18), VIM-18, VIM-18, VIM-19, IX(M-19), IX(M-19), V(M-18, IX(M-1), IX(M-1

## Ward No -19

00—V(M·8), VI(M·8), IX(M·12), 01 V(M·2) VII(M·1), 09—IX(M·1), 08 - VII(M·1) IX(M·8°) 04 - V(M·2), VII (M·8), IX(M·47, F·24), 06—V(H·M·1), VIII(M·5) IX(M·23), UI(M·4), IX(M·12), 09—V(M·5), VI(M·5), VII(M·2), VIII(M·1), IX(M·2), 09—V(M·1), VIII(M·1), IX(M·2), 09—V(M·1), VIII(M·1), IX(M·6), 00—V(M·1), VIII(M·1), IX(M·6), 00—V(M·1), VIII(M·1), IX(M·6), 00—V(M·1), VIII(M·3), VIII(M·4), IX(M·27), 11—VIII(M·10, F·1), 12—VIII(M·9), 21—V(M·1), VIII(M·9), 21—V(M·1), 01—III M·10, F·2), VIII(M·1), 23—V(M·1); 84—VIII(M·9, F·1), 01—III M·10, F·2), VIII(M·1), 23—V(M·1); 84—VIII(M·1), VIII(M·2), VIII(M·10), 65—VIII(M·1); 66—VIII(M·1), VIII(M·2), VIII(M·10), 65—VIII(M·1); 66—VIII(M·1), VIII(M·1), IX(M·2), IX(M·1), IX(M·1), IX(M·2), IX(M·1), IX(M·1), IX(M·1), IX(M·1), IX(M·1), IX(M·1), IX(M·1), IX(M·1), IX(M·1), IX(M·1), IX(M·1), IX(M·1), IX(M·1), IX(M·1), VIII(M·1), IX(M·1), IX(M·1), VIII(M·1), IX(M·1), IX(M·1), IX(M·1), IX(M·1), IX(M·1), IX(M·1), IX(M·1), IX(M·1), IX(M·1), IX(M·2), VIII(M·1), IX(M·2), IX(M·2), VIII(M·2), VIII(M·1), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2), IX(M·2

## Wand Mo.-- 50

60—V(M.-30), VI(M.6), VII(M.2), VII(M.4), IX(M.4); 01—IV(M.-3), V(M.-0) VII(M.1) IX(M.6), 06—VII(M.84), IX (M.64), IX(M.64), IX(M.64), IX(M.64), IX(M.64), IX(M.64), IX(M.64), IX(M.64), IX(M.64), VI(M.1), VII(M.-1), V(M.-64), VI(M.1) VII (M.-64), VII(M.-18], XX(M.66), X-1); 09—V(M.-65), VII(M.-1), VII(M.-18], XX(M.66), IX(M.-18), X-1); 10—III

#### Ward Ma .- W .- make

(M-1), V(M-1), VI(M 0), VIX(M-0), VIX(M-1), IX(M-0), Y-3), 13.—VIX(M-104), 18.—VIX(M 00); 81.—VIX(M-0), VIX(M-104), 18.—VIX(M-104); 81.—VIX(M-0); 81.—VIX(M-0), VIX(M-10, VIX(M-10); 80.—VIX(M-1); 80.—VIX(M-1), VIX(M-1), IX(M-1); 80.—VIX(M-1); 60.—VIX(M-1), VIX(M-1), VIX(M-1); 60.—VIX(M-1); 61.—V(M-1), VIX(M-1); 60.—VIX(M-1); 63.—VIX(M-1), VIX(M-1); 60.—VIX(M-1); 63.—VIX(M-1), IX(M-1); 60.—VIX(M-1); 60.—VIX(M-1); 60.—VIX(M-1); 60.—VIX(M-1); 60.—VIX(M-1); 70.—VIX(M-1); 70.—VIX(M-1), VIX(M-1); 70.—VIX(M-1), VIX(M-1); 70.—VIX(M-1), IX(M-1); 70.—VIX(M-1), IX(M-1); 70.—VIX(M-1), IX(M-1); 70.—VIX(M-1), IX(M-1); 70.—VIX(M-1), VIX(M-1); 70.—VIX(M-1), VIX(M-1); 70.—VIX(M-1), VIX(M-1), IX(M-1), Ward Na -- 31

OD-V(M-7; V3(M-18), V11(M 2), V111(M 2), IX(M-8); O1-IX(M-4), O2-IX(M-18); O2-IX(M-06, F-8); O2-V(M-18); O2-V(M-18); O2-V(M-18); O2-V(M-18); O2-V(M-18); O2-V(M-18); O2-V(M-18); O2-V(M-18); O2-V(M-18); O2-V(M-18); O2-V(M-18); O2-V(M-18); O2-V(M-18); O2-V(M-18); O2-V(M-18); O2-V(M-18); O2-V(M-18); O2-V(M-18); O2-V(M-18); O2-V(M-18); O2-V(M-18); O2-V(M-18); O2-IX(M-18); 
## Ward No.--22

00--V(M.28), VI(M.4), VIII(M.4), IX(M.28); 01--V(M.4, F1), IX(M.9), 03--IX(M.4); 00--VII(M.4), IX(M.7, F.14); 08--V(M.1), VII(M.1), IX(M.7), VIII(M.4), VIII(M.4), IX(M.7), VIII(M.4), IX(M.7), VIII(M.4), IX(M.7), IX(M.7), IX(M.7), IX(M.7), IX(M.7), IX(M.7), IX(M.7), IX(M.7), IX(M.7), IX(M.7), IX(M.7), IX(M.7), VIII(M.4), VIII(M.4), VIII(M.4), IX(M.4), VIII(M.4), IX(M.4), VIII(M.4), IX(M.4), VIII(M.4), IX(M.4), VIII(M.4), IX(M.4), IX

## APPENDIX TO TABLE B-V-consd.

## Wast No,-12-and.

(M-18); V(M-111, F-2), VII(M-2, F-1), IX(M-2); 26—V (M-28), VII(M-30), VIII(M-16), IX(M-9); 27—V(M-1), VI (M-1), VII(M-9), IX(M-8); 29—V(M-2), VII(M-18, F-1), VIII(M-1), IX(M-187); 29—V(M-4), VII(M-18), VIII(M-9), IX(M-36, F-17); 26—V(M-1), VIII(M-1), IX(M-107, F-1); 26—V(M-1), IX(M-10); 29—IX(M-10, F-2); X6—V(M-6), VII(M-8), IX(M-6); X9—V(M-4, F-1), VII(M-8), VIII(M-14), IX(M-6); X9—V(M-4, F-1), VIII(M-8), VIII(M-14), IX(M-6); X9—V(M-4, F-1), VIII(M-8), VIII(M-14), IX(M-6).

#### Wast No.-- 35

00-V(M-6), VIII(M-8). IX(M-8); 01-V(M-7); 08-VII(M-10), IX(M-88); 04-V(M-16), VII(M-10). IX(M-88, F-18); 08-V(M-7), IX(M-18); 07-V(M-1), IX(M-8); 09-V(M-8), IX(M-7); 0X-IX(M-161, F-1), 10-VIII(M-9), IX(M-11); 11-VII(M-10); 18-VII(M-61); 21-VII(M-8), VIII(M-11); 12-VII(M-18); 84-VII(M-82); 41-III(M-19); 62-VIII(M-11); 66-VIII(M-7); 67-VIII(M-4), IX(F-2); 68-VIII(M-10); 69-VIII(M-9); 74-IV(M-1); 77-IV(M-68), V(F-1); 78-VI(M-7); 80-IV(M-9); 81-IV(M-17); 89-IV(M-6); 88-IV(M-9); 84-IV(M-9), V(F-9); 86-IV(M-1), IX(M-18); 94-V(M-1), IX(M-88); 96-V(M-16, F-1), IX(M-118, F-2); 16-Ix(M-18); 99-V(M-1), IX(M-90); X9-VIII(M-7), IX(M-10).

## Ward Ma,--- 14

## Ward No,-M

GO-VI(M-17), VIII(M-2); OS-IX(M-17 F-1); O6-VIII
(M-1), IX(M-19); O7-III(M-2), V(M-10), VIII(M-2); O9VI(M-2), IX(F-5); O9-V(M-22), VI(M-3); IO-VIII(M-1),
IX(M-66); 21-V(F-1), VIII(M-1); 29-III(M-4), VII(M-97), VIII(M-68); IX(M-48, F-2); S1-VII(M-5); S4-VIII(M-9);
(F-2); 40-III(M-6); 61-VIII(M-2); 63-VIII(M-2); 66VIII(M-1); 67-VIII(M-6), IX(M-10); 71-V(F-3), VII(M-1),
VII(F-1), VIII(M-6); 1X(M-10); 71-V(F-3), VII(M-1),
VII(F-1), VIII(M-1); 79-V(M-100, F-4), IX(M-9);
VII(M-18), VIII(M-4), IX(M-64); 76-VI(M-85), VIII(M-8),
IX(M-11); 79-VI(M-64); S0-VII(M-1); 78-VI(M-12),
VIII(M-1); 79-VI(M-64); S0-VII(M-1), VIII(M-6); S1VII(F-1), IX(M-16); S9-VIM-79, F-11), VIII(M-6); S1VIII(M-1), IX(M-16); S9-VIM-79, F-11), VIII(M-6), F-2)
VIII(M-1); 44-V(F-1); 85-IV(F-2), V(F-3), VIII(M-1), IX
(F-1); 86-V(F-1), VIII(M-8); S7-V(M-166), VIII(M-4);
IX(M-87); X8-V(M-62), VII(M-6), VIII(M-6), IX(F-2);
X9-V(M-80), VIII(M-6), IX(M-80).

## Ward No .-- 05

00-V(M-6), VI(M-1), VII(M-1), IX(M-1); 06-IX(M-7); 06-V(M-6), VII(M-3), IX(M-6); 06-IX(M-67, F-7); 06-IX(M-6); 07-VII(M-6), VIII(M-6), IX(M-16); 06-IX(M-7); 06-IX(M-7); 06-IX(M-7); 06-IX(M-7); 06-IX(M-7); 06-IX(M-7); 06-IX(M-7); 12-VII(M-7); 12-VII(M-7); 12-VII(M-7); 12-VII(M-7); 06-IX(M-7); 0

## Ward No.-25-conid.

#### Ward No .- 27

00—V(M-6), VIII(M-1), IX(M-2); 01—V(M-1), VII(M-8); 08—IX(M-18), 04—V(M-5), VIII(M-5), VIII(M-1), IX(M-6); 06—IX(M-82, F-6); 06—V(M-2), VIII(M-1), IX(M-11); 07
—V(M-9), VII(M-13), VIII(M-1), IX(M-2); 08—V(M-1), VIII(M-1); IX(M-9); 09—VI(M-2), VIII(M-1); 0X—IX(M-74), 10—IX(M-8); 12—VII(M-1), 21—V(M-2), VIII(M-1), 111(M-2), IX(M-9); 34—VIII(M-3, F-2), 41—III(M-11), VIII(M-2), IX(M-9); 34—VIII(M-3, F-2), 41—III(M-11), VIII(M-2), IX(M-2); 12—VIII(M-3), F-1), IX(M-3); 61—V(M-1), VIII(M-4), IX(M-1); 69—V(M-6), VIII(M-9); 70—V(M-26), VIII(M-2), IX(M-2); 1X(M-2); 72—IV(M-6), VIII(M-9); 70—V(M-82), VIII(M-1), 74—IV(M-6), VIII(M-2), IX(M-2), IX(M-2); 76—V(M-82), VIII(M-3), IX(M-2), T7—V(M-81, VIII(M-1); 76—V(M-7), VIII(M-3), IX(M-2), T7—V(M-81, F-1), 79—V(M-7), VII(M-2), VIII(M-5), IX(M-1); 79—V(M-84, VIII(M-1), 80—IV(M-3), VIII(M-1), 81—V(M-81, VIII(M-1), 82, VIII(M-4), 84—IV(M-13), VIII(M-1), IX(M-2), VIII(M-4), 85—IV(M-13), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII

## Ward No.-28

01-V(M-46), IX(M-28, F-1); 08-V(M-21), IX(M-36, F-4), 04-IX(M-28, F-26); 06-V(M-20), IX(M-21); 07-V(M-15), VI(M-3), VII(M-41), IX(F-2); 12-VII(M-27); 22-V(M-40), VII(M-28); 81-VII(M-38), 41-VII(M-17), IX(M-21); 42-V(M-4); 51-V(M-8); 59-V(M-1); 62-V(M-23), IX(M-16), 66-VIII(M-6); 67-VII(F-3), VIII(F-2); 68-VIII(M-19); 69-VIII(M-50, F-10); 70-VII(M-19); 72-V(M-39); 73-V(M-30, F-1), VI(M-2), VII(M-3); VII(M-3), IX(M-35); 77-V(M-30), VIII(M-2), IX(M-18); 79-VII(M-30); 90-V(F-2), IX(M-50); 61-V(M-18), IX(M-18); 89-VII(M-38), 84-VIII(M-31); 85-IV(M-2), V(M-26, F-17); IX(F-1); 96-V(F-2), VIII(M-38); 87-V(M-26, F-17); IX(M-19); 90-III(M-1), VI(M-4); 92-IX(M-26, F-2); 98-III(M-6), IX(M-39); 95-V(M-14), IX(M-34); 77-V(M-26), VIII(M-6), IX(M-39); 95-V(M-14), IX(M-34); 77-V(M-12).

## Ward No,-29

OD-V(M-87), VI(M-5), VII(M-1), VIII(M-48), IX(M-80); O1-V(M-9), VII(M-1), IX(M-11); O2-IX(M-2); O3-V(M-8), VII(M-1), IX(M-96, F-6); O4-V(M-2), VII(M-12), IX(M-96, F-6); O4-V(M-2), VII(M-12), IX(M-96, F-1); O5-IV(M-2), IX(M-96, F-1); O5-IV(M-2), VII(M-18, F-1); IX(M-94, F-1) O6-V(M-18, F-3), VI(M-7), VIII(M-18, F-1); IX(M-94, F-1) O6-V(M-18, F-3), VI(M-7), VIII(M-11), VIII(F-1), IX(M-96, F-27); O3-IV(M-10), IX(M-96, F-2); I1-VII(M-10), IX(M-96, F-2); OX-IX(M-100, F-2); I1-VII(M-10), IX(M-96, F-3); S2-VII(M-10), VIII(M-11), IX(M-10), IX(M-10); S1-VII(M-11); S4-VIII(M-12); S1-VIII(M-10); S1-VIII(M-10); S2-VIII(M-10), IX(M-10); S3-VIII(M-10); S3-V

## APPENDIX TO TABLE B-V-cond.

## Wast No. -- 13-cont.

1X(M-5).

## Ward No.-80

01—V(M·ST), IX(M S); 0S—IX(M S); 04—VII(M·IS), IX (M·48, P·SS), 06—Vi₁M I), IX(M·64); 07—III(M S) VII (M·5), IX(M·14, P·1), 04—V₁M·66), VIII(P S), IX₁M S0, P·1), 05—V(M 14), VI(M·4), VII(M·S), VIII(M·SS), IX— S0); 0X—VII(M I), IX(M·SS, F I), 11—VII(M·SS), 12— VII(M·I), 41—III(M·S), IX(M·S), 31—VII(M·SS), 40— VII(M·I), 41—III(M·S), VII(P·I), IX(M·I), 45—IX(M·I), 46—III(M·S), 06—VII(M·IS); 06—V (M·I6), VIII(M·S), 67—VI(M·I), VII(M·I), VIII(M·S6, F S), IX(M·S, F·I), 74—V(M·SO), VII(M·S, F·I), 70—V(M·IS), VII(M·I); 71—IV/M·4, F·I) V(M·S, F·I), IX(M·I), 78 —IV(M·S), 74—V(M·SO), VIII(M·S), IX(M·I), 76—V(M·IS), V(M·IS), VII(M·S), VIII(M·I), IX(M·I), IX(M·I), IS (M·I), VII(M·S), VIII(M·I), IX(M·I), IX(M·I), IS—IV (M·7, F·S), VII(M·I), IX(M·I); 54—IV(M·I), IX(M·I), F·4), V(M·57, F·S), VII(M·I), 65—V(F·I), VII(M·S), IX(M·T), 87—V(M·ST), IX(M·S), 98—IX(M·S), IX(M·S), IX(M·I), 97—V(M·SI), VII(M·I), IX(M·S), IX(M·S), IX(M·I), 97—V(M·SI), VII(M·I), IX(M·S), IX(M·S), IX(M·I), 97—V(M·SI), VII(M·I), IX(M·S), IX(M·S), IX(M·I), X8—V(M·IS, F·I), VII(M·I), VII(M·S), IX(M·S), IX(M·I), X8—V(M·IS, F·I), VII(M·I), VII(M·S), IX(M·S), F·S), X9—VIII(M·S),

## Ward No. -- 31

OD-V(M-19), VI(M-9) VII(M 1), VIII(M-4), IX(M 1), O1-V(M-7), VII(M-1), IX(M 3), O9-IX(M 3), O5-V(M-4), VII(M-5), IX(M 72, F 2), O6-V(M-6), VII(M 8), VII(M 1, F-1), IX(M 72, F 30), O5-IX(M 172, F 30), O6-IX(M 173, F 30), O6-IX(M 14), VII(M 1), VII(M 1), VII(M 1), VII(M 1), VII(M 1), VII(M 1), VII(M 1), VII(M 1), VII(M 1), IX(M-21, F-2), O9-V(M 7), VI(M-1), VII(M 1), IX(M-22, F-2), O9-V(M 6), VI(M-2), VII(M-13, VII(M-1), IX(M-22, F-2), O9-V(M 3), VI(M-2), VII(M-1), VII(M 1), IX(M-21, IX(M-20), I1-VII(M-2), VII(M-2), VII(M-1), VII(M-1), IX(M-2), IX(M-6), I1-VII(M-2), I2-VII(M-1), VII(M-1), IX(M-2), IX(M-6), I1-VII(M-2), I2-VII(M-1), IX(M-6), I1-VII(M-12, F-2), VIII(M-6, F-1), IX(M-22, F-3), 23-V(M-3), VII(M-3), VIII(M-6, F-1), IX(M-2), IX(M-9), IX(M-9), IX(M-9), IX(M-9), IX(M-1), VIII(M-1), VIII(M-1), IX(M-1), VIII(M-13), VIII(M-1), VIII(M-1), VIII(M-1), VIII(M-1), VIII(M-1), VIII(M-1), VIII(M-1), VIII(M-1), VIII(M-1), VIII(M-1), VIII(M-1), VIII(M-1), VIII(M-1), VIII(M-1), VIII(M-1), VIII(M-2), IX(M-1), VIII(M-2), IX(M-2), IX(M-1), IX(M-2), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX

## Want Ma-H

80-V(M-94), VI(M-17), VII(M-1), VIII(M-9), IX(M-97); 81-IX(M-9), V(M-18), VII(M-1), IX(M-9); 08-VIII(M-1); 80-V(M-9, VI(M-94), VII(M-4), IX(M-104, F-8); 04-V (M-4), VII(M-94), IX(M-84, F-87); 06-V(M-9, VII(M-1),

#### Ward No. -- 25-combi.

VILI(M.28), LX(M.48); O7—LIL(M.1), V(M.48), VIR(M.48), LX(M.48); D-4); O8—V(M.14), VIR(M.48), VIR(M.48), VIR(M.48), VIR(M.48), VIR(M.48), VIR(M.48), VIR(M.48), VIR(M.48), VIR(M.48), VIR(M.48), VIR(M.48), VIR(M.48), VIR(M.48), LX(M.48), VIR(M.48), LX(M.48), VIR(M.48), LX(M.48), VIR(M.48), LX(M.48), LX(M.48), VIR(M.48), LX(M.48), LX(M.48), VIR(M.48), VIR(M.48), VIR(M.48), VIR(M.48), VIR(M.48), LX(M.48), L

#### Ward Ma. -- 33

00-V(M 18), VI(M-1), VIII(M-6), IX(M 19); OR-V(M-7), VII(M-1), IX(M-6), OS-V(M-1), VIII(M-8), VIII(M-8), IX(M-6), IX(M-6), IX(M-6), IX(M-6), IX(M-6), IX(M-6), IX(M-6), IX(M-8), VIII(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), VIII(M-8), IX(M-8), VIII(M-8), IX(M-8), VIII(M-8), IX(M-8), VIII(M-1), VIII(M-1), VIII(M-1), VIII(M-1), VIII(M-1), VIII(M-1), VIII(M-1), VIII(M-1), IX(M-8); IS-VII(M-1), VIII(M-1), IX(M-1), VIII(M-1), IX(M-1), VIII(M-1), IX(M-1), VIII(M-1), IX(M-1), IX(M-1), VIII(M-1), IX(M-1), 
## Ward Xo,-44

00-V(M.A), V(II(M.18), IK(M.7); 01-V(M.1), VII(M.4), IX(M.1), 08-VII(M.8), VIII(M.1), IX(M.4), P.8); 00-VIII(M.8), IX(M.0), P.80; 00-VIII(M.1), IX(M.8), IX(M.8); 07-V(M.8), VIII(M.8), IX(M.4), 00-V(M.8), VIII(M.8), IX(M.4), 00-V(M.8), VIII(M.8), IX(M.4), 00-V(M.8), VIII(M.8), IX(M.4), 00-V(M.8), VIII(M.8), IX(M.4), IX-VIII(M.8); VIII(M.8), IX(M.1); 10-VIII(M.8), 10-VIII(M.8); 10-VIII(

## APPENDIX TO TABLE B-V-could

## 

## Want Ma .-- 45

03—V(M-31), VI(M-19), VII(M-8), VIII(M-18), IX(M-20);
01—V(M-14), IX(M-8), 02—III(M-1), 03—V(M-8), VII
(M-8), VIII(M-8), IX(M-10, F-2); 04—V(M-16), VII(M-57),
VIIX(M-2), IX(M-40, F-78); 05—VIII(M-1), IX(M-66, F-1);
07—V(M-21), VII(M-18), VIII(M-6), IX(M-82, F-1); 06—
V(M-21, F-1), VI(M-6), VIII(M-9, F-2), IX(M-48, F-4);
05—V(M-86), VI(M-7), VIII(M-16), IX(M-82, F-1);
05—V(M-86), VI(M-7), VIII(M-16), IX(M-82, F-1);
07—V(M-1), IX(M-7); 10—III(M-1), V(M-1), VII(M-1),
VIII(M-2), VIII(M-16), IX(M-97); 11—VII(M-16); 12—
VIII(M-16), IX(M-47, F-8); 22—V(M-2), VIII(M-16); 12(M-8);
VIII(M-16), IX(M-47, F-8); 22—VII(M-8), VIII(M-8, F-1);
VIII(M-16), IX(M-47, F-8); 22—VII(M-8), VIII(M-8, IX(M-8);
48—III(M-2), VIII(M-9); 44—III(M-12), VIII(M-2), IX(M-1);
60—III(M-2), VIII(M-9); 44—III(M-12), VIII(M-2), IX(M-1);
61—VII(M-1), VIII(M-1); 61—VII(M-1); 69—VIII(F-1);
61—VII(M-1), VIII(M-1); 61—VII(M-1), VIII(M-188);
65—VIII(M-1), VIII(M-1); 61—VII(M-1), VIII(M-188);
65—VIII(M-1), VIII(M-1); 61—VII(M-1), VIII(M-1),
VIII(M-3), IX(M-3); 78—V(M-18); 91—IV(M-1), VIII(M-1),
VIII(M-3), IX(M-3); 78—V(M-18); 91—IV(M-1), VIII(M-1),
VIII(M-3), VIII(M-1), VIII(M-1), IX(M-10), VIII(M-1), IX(M-10), VIII(M-1), IX(M-11), IX(M-11), IX(M-11), IX(M-11), IX(M-11), IX(M-11), IX(M-12), IX(M-12), IX(M-12); 94—VIII(M-1), IX(M-12), IX(M-12), IX(M-12); 99—V(M-4), IX(M-2), IX(M-12); 99—V(M-4), IX(M-2), IX(M-12), IX(M-12), IX(M-12), IX(M-12), IX(M-12); 99—V(M-4), IX(M-2), IX(M-12), IX(M-12), IX(M-12), IX(M-12), IX(M-12), IX(M-12), IX(M-12), IX(M-12), IX(M-13), IX(M-12); 99—V(M-4), IX(M-4), VIII(M-1), IX(M-4), VIII(M-1), IX(M-26); X9—(M-4), VIII(M-1), IX(M-12), IX(M-12), IX(M-12), IX(M-12), IX(M-12), IX(M-12), IX(M-12), IX(M-12), IX(M-12), IX(M-12), IX(M-12), IX(M-12), IX(M-12), IX(M-12), IX(M-12), IX(M-12), IX(M-12), IX(M-12), IX(M-12), IX(M-12), IX(M-12), IX(M-12), IX(M-12), IX(M-12), IX(M-12), IX(M-12), IX(M-12), IX(M-12), IX(M-12), IX(M-12), IX(M-12), IX(M-12), IX(M-12), IX(M-12), IX(M-12), IX(M-12), IX(M-12), IX(M-12), IX(M-12), IX(M-12), IX(M-12), IX(M

## Want No.-36

00-V(M-90), VI(M-14), VII(M-9), VIII(M-8), IX(M-27);
02-V(M-17), VII(M-4), IX(M-9, M-1); 05-V(M-4), VII
(M-7), VIII(M-8), IX(M-80, F-6); 06-V(M-1), VII(M-1),
VIII(M-1), IX(M-80); 07-IXI(M-9), V(M-90, F-5), VII
(M-18), VIII(M-6), IX(M-10, F-1); 00-IV(M-1), V(M-9,
F-6), VIII(M-6), VIII(M-8), IX(M-90, F-0); 09-V(M-88,
F-1), VI(M-6), VIII(M-8), VIII(M-12), IX(M-85, F-9); 0X-V(M-88, F-8), VIII(M-10); IX(M-60, F-1); IX(M-60, F-1); IX(M-60, F-1); IX(M-60, F-1); IX(M-60, F-1); IX(M-60, F-1); IX(M-60, F-1); IX(M-60, F-1); IX(M-60, F-1); IX(M-60, F-1); IX(M-60, F-1); IX(M-60, F-1); IX(M-60, F-1); VIII(M-18); VIII(M-10), IX(M-10); IX(M-10)

#### Ward No.-37

60-V(M-1), IX(M-1); 08-IX(M-3); 66-V(M-3), IX(M-3); 08-IX(M-30, P-0); 06-V(M-1), IX(M-9); 07-IX(M-1), V(M-1), VII(M-19), IX(M-0); 08-V(M-1), VIII(M-1), IX(M-8); 09-VIII(M-1), IX(M-8); 09-VIII(M-1), IX(M-8); 10-IX(M-2); 12-VII(M-3), 80-V(M-6), VII(M-2), VIII(M-2), IX(M-9); 21-V(M-2), VIII(M-1), IX(M-2, P-1); 32-VII(M-9); 34-VII(M-2); 41-VII(M-8), IX(M-6); 44-VII(M-9); 08-VIII(M-1); 60-VIII(M-1); 61-VIII(M-9); 62-VIII(M-1); 66-VIII(M-8); 67-VIII(M-1), VIII(M-2); 68-VIII(M-1); 70-V(M-10), VIII(M-1), IX(M-1); 71-V(M-10); IX(M-1); 72-V(M-86), VII(M-1), IX(M-1), VIII(M-1); 74-V(M-8); 75-V(M-44), VII(M-1), VIII(M-6), VIII(M-1); IX(M-6), 78-V(M-26), VI(M-6), VIII(M-6), VIII(M-1), IX(M-6); 78-V(M-10), IX(M-10); 89-V(M-10), VII(M-1); 84-V(M-8), VII(M-6), IX(M-10); 89-V(M-10), VII(M-1); 86-V(M-10), VII(M-1); 86-V(M-10), VII(M-2), IX(M-10); 80-V(M-10), VII(M-6); 80-V(M-10), VII(M-1); X8-V(M-5), VII(M-2), IX(M-10); X8-V(M-5), VII(M-1), VIII(M-1), VIII(M-1), IX(M-10); X8-V(M-5), VII(M-1), VIII(M-1), VIII(M-1), IX(M-10), VIII(M-1), IX(M-10); X8-V(M-5), VII(M-1), VIII(M-1), VIII(M-1), IX(M-10), VIII(M-1), IX(M-10), VIII(M-1), VIII(M-1), VIII(M-1), VIII(M-1), IX(M-10); X8-V(M-5), VIII(M-1), VIII(M-2), IX(M-6); IX(M-1); X8-V(M-5), VIII(M-1), VIII(M-2), IX(M-6), IX(F-1), VIII(M-1), VIII(M-1), VIII(M-1), IX(M-10), IX(M-10), VIII(M-1), VIII(M-1), IX(M-10), IX(M-10), VIII(M-1), VIII(M-1), IX(M-10), IX(M-1), IX(M-10), IX(M-10), VIII(M-1), IX(M-10), IX(M-10), IX(M-10), IX(M-10), IX(M-10), IX(M-10), IX(M-10), IX(M-10), IX(M-10), IX(M-10), IX(M-10), IX(M-10), IX(M-10), IX(M-10), IX(M-10), IX(M-10), IX(M-10), IX(M-10), IX(M-10), IX(M-10), IX(M-10), IX(M-10), IX(M-10), IX(M-10), IX(M-10), IX(M-10), IX(M-10), IX(M-10), IX(M-10), IX(M-10), IX(M-10), IX(M-10), IX(M-10), IX(M-10), IX(M-10), IX(M-10), IX(M-10), IX(M-10), IX(M-10), IX(M-10), IX(M-10), IX(M-10), IX(M-10), IX(M-10), IX(M-10), IX(M-10), IX(M-10), IX(M-10), IX(M-10), IX(M-10), IX(M-10), IX(M-10), IX(M-10), IX(M-10), IX(M-10), IX(M-10), IX(M-10), IX(M-10), IX(M-10), IX(M-10), IX(M-1 V(M-1), VII(M-1), VIII(M-2), 1X(M-4).

## Ward No.-88

00-V(M-4), VI(M-2), VIII(M-4), IX(M-2), 03-IX(M-6); 01—VII(M-1), IX(M-1); 05—VII(M-1), IX(M-8, F-4), 06—VI(M-1), IX(M-2), 07—V(M-1), IX(M-2), 04—IX(M-8); V(M h), VI(M h), IX(M l); 79 VI(M h), VII(M h), IX(M h), IX(M h);  $HO \cdot V(M 2h)$ , VII(M h), VIII(M h), IX(M h); R(M h); R(M h)V(M 1), 89— $V(M \cdot 7)$ ,  $VII(M \cdot 7)$ ,  $IX(M \cdot 19)$ , 84— $V(M \cdot 4)$ ,  $VII(M \cdot 1)$ ; 85— $V(M \cdot 1)$ ,  $IX(M \cdot 1)$ ; 86— $V(M \cdot 1)$ ,  $VIII(M \cdot 7)$ ; 94— $IX(M \cdot 16)$ ; 95— $IX(M \cdot 18)$ ; X8— $IX(M \cdot 2, F \cdot 1)$ .

## Ward No. - 39

00--V(M-4), VI(M-1), VII(M-8), VIII(M-4), IX(M-18, F-1); 01-V(M-1), 03--V(M-3), IX(M-20, F-1); 04--IX(F-7); 05--IX(M-39, F-6); 05--IX(M-15); 07--V(M-2), IX(M-10); 09--V(M-4), IX(M-16); 0X--IX(M-5); 10--VIII(M-2), IX(M-2), IX(M-7, F-1) 22--V(M-7); 41--IX(M-6), VII(M-2), IX(M-7, F-1) 22--V(M-7); 41--IX(M-1), 63--VII(M-6); 05--VIII(M-8); 69--VIII(M-4), IX(M-11), 63--VIII(M-6); 05--VIII(M-7); 70--V(M-1), VII(M-15); 71--V(M-14); 78--V(M-2, F-1), VIII(M-17); 74--V(M-6); 78--V(M-1), VII(M-1); 79--VI(M-7); 80--V(M-16), VII(M-9), VII(M-7); 81--V(M-8); 83--V(M-10), IX(M-17); 84--V(M-12), VII(M-8); 85--III(M-1), VIX(M-7), VIII(M-8); 85--III(M-1), VIX(M-7), VIII(M-8); 85--III(M-1), VIX(M-18, F-1); 97--IX(M-12); X3--V(M-3), VIII(M-8), IX(M-10, F-1); X3--VII(M-6).

#### Ward No.-40

00-V(M-2), VIII(M-3), IX(M-1); 01-V(M-2, F-1), IX (F-1); 08-VII(M-6), IX(M-23); 04-V(M-9), VII(M-7), IX(M-11, F-5); 15-IX(M-90, F-90); 06-IX(M-6); 07-V(M-3), VI(M-1), VII(M-1), VIII(M-22), IX(M-7, F-1); 06-V(M-3), VII(M-6), VIII(M-6), IX(M-17, F-7); 06-V (M-1); 0X-IX(M-18, F-3); 10-IX(M-6); 11-VII(M-68); 26-V(M-16), VII(M-21), VIII(M-6, F-1), IX(M-68, B-1);

## APPENDER TO TABLE BY-

## Wast No.-40-and.

A CHARLE

28—V(M-9. F-6). VII(M-3. F-19). VIII(F-8). IX(M-8. F-1); 31—VII(M-74). S9—VII(M-74). IX(M-64). 54—VII(M-74). [X(M-64). 54—VII(M-64). IX(M-6. F-1); 61—VII(M-64). IX(M-1); 65—VIII(M-9).

### Ward No -41

00-V(M-10), VI(M 20) VII(M 3), VIII(M 2), IX(M 8), 01-VM 3), 02-III(M 1), 06-IX(M 189, F 81), 06-III(M 1), V(M 1), IX(M 32), 07 V(M 11) VI(M 2), VII(M-19), VIII (M 1), IX(M-6, F 2), 06 V(M 14), VI(M-8), IX(M 89, F 80), 09-V(M 7), VII(M 3), VIII(M 1), IX(M 9), 6X-III(M-1), V(M-4), VII(M 1), 10-V(M 3), VI(M 1), IX(M 9), 6X-III(M-1), V(M-4), VII(M 1), 10-V(M 3), VI(M 1), VIII(M 6), IX(M 10, F 1), IX(M 10, F 1), IX(M 10, F 1), IX(M 10, F 1), IX(M 10, F 1), IX(M 10, F 1), IX(M 10, F 1), IX(M 10, F 1), IX(M 10, F 1), IX(M 10, F 1), IX(M 10, F 1), IX(M 11), IX(M 11), IX(M-2), 63-VIII(M-2), 65-VIII(M-2), 65-VIII(M-2), 65-VIII(M-2), 65-VIII(M-2), IX(M-1), VIII(M-10), 62-VIII(M-1), VIII(M-6), IX(F-11), T0-V(M-10), F-1), VIII(M-9), T3-IV(M-1), VIII(M-10), G9-VIII(M-1), VIII(M-6), IX(F-11), T0-V(M-10), IX(M-6), IX(M-1), IX(M-10), VIII(M-6), IX(M-1), IX(M-10), VIII(M-6), IX(M-1), IX(M-10), VIII(M-10), VIII

## Ward No -42

00-V(M-56), VI(M-7), VII(M-11), VIII(M-17), IX(M-24), O1-V(M-6), IX(M-6); O5-VII(M-2), IX(M-92, F-20); O6-V(M-9), VII(M-16), VIII(M-1), IX(M-16, F-9); O6-VIII(M-1), IX(M-16, F-9); O6-V(M-28), VI(W-16), VIII(M-8), VIII(M-8), IX(M-16, F-8); O6-V(M-28), VI(W-1), VIII(M-8), VIII(M-8), VIII(M-8), IX(M-16); IX(M-46); O5-V(M-16), VI(M-11), VIII(M-8), VIII(M-8), IX(M-9); I2-VII(M-123, F-2); 28-VIII(M-2), IX(M-46); I0-VII(M-1), IX(M-46); I2-VII(M-123, F-2); 28-VIII(M-1); 41-III(M-6, F-1); IX(M-9); 59-VIII(M-123, F-2); 60-V(M-8), VIII(M-16), 68-VIII(M-16); 68-VIII(M-16), 68-VIII(M-16); 68-VIII(M-16), F-11(M-16); 68-VIII(M-16), VIII(M-16); VIII(M-16); 68-VIII(M-16), VIII(M-16), VIIII(M-16), VIIII(M-16), VIII(M-16), VIIII(M-16), VIIII(M-16), VIIII(M-16), VIIII(M-1

#### Wand Na.-49

00-V(M.0), VI(M.0), VIII(M.4), IX(M.100); 00-VIX(M.4), VIII(M.2), IX(M.73); 00-VIX(M.0), VIII(M.6); 07-IIX(M.2), VIX(M.1), VIX(M.2), VIX(M.2), IX(M.4), VIX(M.2), VIX(M.2), IX(M.4), VIX(M.2), IX(M.4), IX(M.4), IX(M.4), IX(M.4), IX(M.4), IX(M.4), IX(M.4), IX(M.4), IX(M.4), IX(M.4), IX(M.4), IX(M.4), IX(M.4), IX(M.4); 01-VIX(M.1); 01-VIX(M.4); 01-VIX(M.4); 01-VIX(M.4); 01-VIX(M.4); 01-VIX(M.4); 01-VIX(M.4); 01-VIX(M.4); 01-VIX(M.4); 01-VIX(M.4); 01-VIX(M.4); 01-IX(M.4); 01

## Ward No.---44

OG-V(M 28), VI(M-10), VII(M-2), VIII(M 3), IX(M-27);
01-V(M-10), VII(M 1), IX(M-3); OB-EX(M-34, F 12), OB
-VIII(M-2), IX(M 3); OF-V(M 11), VIII(M 1), VIII(M 1), IX(M-20,
IX(M-14); OB-V(M 11), VII(M 1), VIII(M 1), IX(M-10,
F-1), OB-V(M 11), VI(M 1), VIII(M 1), IX(M-20,
F-1), OB-V(M 11), VI(M 1), VIII(M 1), VIXIM 2), IX(M-10,
GS, F-2), I1-VII(M-20), 12-VII(M 10), 31-IV(M-1),
V(M 16, F-1), VIII(M 18, F-1), VIII(M-6), IX(M-82, F-2);
SS-V(M 1), VIII(M 18, F-1), VIII(M-6), IX(M-82, F-2);
IX(M 1), OB-IX(M-1), SI-VIII(M 10), IX(M-2); A1-IX(M-1), OB-VIII(M-10),
IX(M 1), OB-IX(M-1), SI-VIII(M-10), IX(M-2); OB-VIII(M-10),
OT-VIII(M-1), VIII(M-2), VIII(M-2), TO-V(M-2); IX(M-2); OB-VIII(M-2),
VIII(M-2), VIII(M-2), TO-V(M-2); IX(M-2); OB-V(M-2),
VII(M-6), IX(M-2), TO-V(M-2), VIII(M-2), IX-M-1),
VIII(M-6), IX(M-2), TO-V(M-2), VIII(M-2), VIIIM-2), VIIIM-3), IX(M-1), OB-V(M-1),
IX(M-7), US-V(M-2), IX(M-1), OB-V(M-2), IX(M-1), OB-V(M-2), IX(M-2), VIIIM-3), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M-2), IX(M

#### Ward No. --- 46

90-III(M-1), V(M NS), VI(M-S), VIX(M-S), VIX(M-S), IX(M-S), 01-V(M e); 00-III(M e), V(M-1), VIX(M-S), IX(M-10, P-1); 04-V (M e), VII(M-16), IX(M-80, P-84); 06-V(M-1), IX(M-80), 07-V(M-1), VIX(M-10), VIII(M-S), IX(M-80), 08-V(M-1), VIX(M-10), VIX(M-10), VIX(M-10), IX(M-10), IX

## APPENDIX TO TABLE B-V-contd.

## Wast No.-46

60-III(M-1), V(M-86), VI(M-9), VII(M-8), VIII(M-7); O1-V(M-8), VII(M-1), IX(M-10); O2-IX(M-1); O8-V(M-1), VII(M-8), VII(M-8), IX(M-90, F-6); O6-V(M-1), VII (M-6), VIIX(M-8), IX(M-90); O7-V(M-14), VIIX(M-13, F-1), VIIX(M-8), IX(M-86); O8-V(M-18), VI(M-90), VIIX(M-1), VIIX(M-8), IX(M-86); O8-V(M-87), VI(M-6), VIIX(M-6), VIIX(M-1), IX(M-8); OX-V(M-8), VIIX(M-1), IX(M-6), VIIX(M-1), IX(M-1); I1-VIIX(M-1), IX(M-1), IX(M-1); I2-VIIX(M-1), IX(M-1), VIIX(M-1), I2-VIIX(M-1), I2-VIIX(M-1), I3-VIIX(M-1), VIIX(M-1), I3-VIIX(M-1), I3-VIX(M-1), ## Ward No.-47

***OG-V(M-50), VI(M-5), VII(M-2), VIII(M-0), IX(M-85); O1-V(M-11), IX(M-1); O6-VIII(M-2), IX(M-50); O7-V (M-18), VIX(M-7), VIII(M-2, F-1), IX(M-18); O6-V(M-9), VIX(M-9), VIX(M-7), VIX(M-1, F-1), IX(M-42); O9-V(M-22), VIX(M-8), VIII(M-4), IX(M-18); OX-IX(M-67); IO-III (M-1), V(M-1), VIX(M-6), IX(M-18); OX-IX(M-67); IO-III (M-1), VIX(M-87, F-1); IS-VIX(M-1), VIX(M-2), IX(M-68); IX-VIX(M-1), IX(M-68); IX-VIX(M-1), VIX(M-1), VIX(M-1), VIX(M-1), VIX(M-1), VIX(M-1), VIX(M-1), VIX(M-1), VIX(M-1); S2-V(M-6, F-2), VIX(M-8), IX(M-2); S1-VIX(M-7); 40-VIX(M-1); S2-VIX(M-1), IV(M-1), IX(M-10), IX(M-80); 43-VIX(M-1); G6-VIX(M-1), IX(M-10); G6-VIX(M-1), IX(M-1), IX(M-10); G6-VIX(M-1), VIX(M-1), IX(M-10); G6-VIX(M-1), VIX(M-1), IX(M-1), I

## Ward No.-48

00-III(M-1), V(M-14), VI(M-6), IX(M-2); 01-V(M-4, P-1); 66-V(M-6), IX(F-1); 06-V(M-6), VIII(F-1), IX(F-1); 06-V(M-6), VIII(F-1), IX(F-1); 07-V(M-6), IX(F-1); 12(F-1); 07-V(M-6), IX(F-1); 12(F-1); 07-V(M-6), IX(F-1); 12(F-1); 12(

## Wast No.--- 18--- could.

(M-14, F-2).

## Ward No.-49

00- $\forall$ (M-7),  $\forall$ I(M-3), IX(M-8); 01- $\forall$ (M-8); 02-IX(M-2); 08-IX(M-23); 04- $\forall$ (M-6),  $\forall$ II(M-8, IX(F-8); 06-IX(M-7); 07- $\forall$ (M-2),  $\forall$ II(M-17), IX(M-8); 09- $\forall$ (M-3), IX(M-8), IX(M-6), IX(M-17), IX(M-17), IX(M-18); IX(M-18), IX(M-18); IX( (M-65); (0-1)(F-1), V(M-92), 78-1((M-2), V(M-22), F-1), 79-V(M-5), V1(M-91), V1II(M-8), 1X(M-1); 88-IX(M-5); 87-VIII(M-6), IX(M-6); 90-VIII(M-6), IX(M-182); 99-VII(M-5), IX(M-62, F-1), 94-IX(M-60, F-1), 95-IX(M-111, F-6); 97-IX(M-6); 99-IX(M-3, F-1); X8-V(F-1), V1(M-1), IX (F-8); X9-VI(M-1).

#### Ward No .- 50

00—111((M-1), V(M-43), VI(M-9), VII(M-5), VIII M-14), IX
(M-16); 01—V(M-6), IX(M-1); 02—VII(M-2), IX(M-1); 03—
V(M-2), VIII(M-2), IX(M-97, F-1); 04—V(M-7), VI(M-2),
VII(M-28), VIII(M-1, F-2), IX(M-23, F-57); 06—V(M-1),
VII(M-6), IX(M-67; 07—V(M-7), VII(M-3), VIII(M-4), IX
(M-19, F-2); 08—V(M-15), VI(M-6), VIII(M-1), IX(M-56,
F-5); 09—V(M-14, F-1), VI(M-6), IX(M-30, F-1); 0X—V
(M-6), VI(M-2), VII(M-1), IX(M-50, P-1); 10—III(M-1),
V(M-3), VI(M-2), VIII(M-6), VIII(M-6), IX(M-79, F-1); II
—VII(M-99); 12—VII(M-16, F-1); 21—V(M-37, F-21), VI—
(M-5), VII(M-29, F-12), VIII(M-5); 21—VII(M-37, F-21), VI—
(M-5), VII(M-29, F-12), VIII(M-8); 34—VII(M-23);
40—III(M-1); 41—III(M-9), VII(M-31); 34—VII(M-23);
40—III(M-1); 41—III(M-9), VII(M-1), VIII(M-20), IX
(M-10); 44—VIII(M-21; 60—VIII(M-31); 34—VIII(M-23);
40—III(M-1); 41—III(M-9), VIII(M-11), IX(M-5); 68—VIII(M-23);
(M-1), VII(M-1), VIII(M-12; 60—VIII(M-21); 57—V(M-3, F-5),
VI(M-2), VIII(M-2); 66—VIII(M-21); 67—V(M-3, F-5),
VI(M-2), VIII(M-2); 66—VIII(M-21); 67—V(M-3, F-5),
VII(M-2), VIII(M-2); 69—V(M-1), VIII(M-91), IX(M-5);
70—V(M-21, F-1), VIII(M-17, F-15), IX(M-5), F-1); 69—
VIII(M-2), VIII(M-3), VIII(M-1), VIII(M-4), VIII(M-1), VIII(M-1), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-2), VIII(M-1), VIII(M-1), VIII(M-1), VIII(M-1), VIII(M-1), IX(M-2); 96
—VII(M-10), IX(M-10), F-2); X8—VIM-4), VIII(M-1), VIII(M-8), IX(M-1), 11((M-1), V(M-48), VI(M-9), VII(M-5), VIII M-14), IX

## Ward No.-61

00-V(M-32). VL(M-11), VIII(M-3); 03-VII(M-1), IX (M-39); 04-V(M-3), IX(M-18, F-35); 05-V(M-4), IX(M-87, F-79); 05-V(M-1), IX(M-8, F-1); 07-V(M-5), IX(M-18); 06-V(M-7), VI(M-6), VII(M-6, F-2), IX(M-2, F-2); 09-V (M-13), VI(M-1, F-1), VIII(M-1), IX(M-1); 0X-VIII(M-8); 11-VIII(M-2, F-2); 12-VII(F-1); 10-V(M-26), VI(M-1); VIII(M-12, F-2), IX(M-26, F-4); 23-V(M-1), VII(M-1); 11-VIII(M-20); 28-V(M-52, F-1), VI(M-4), VIII(M-14);

## APPENDEX TO TABLE B-V-const.

## Ward No.-61-contd.

61—III(M-6), V(M-1), VII(M-42), 44—V(M-1), 40—VIII (M-2); 68—VIII(M-8), 66—VIII(M 10, P-1), 67—V (P-10), VI(M-1) VII(M-4, P-11), VIII(P 12), IX(P 2); 88— VIII(M-20); 68—VI(M-1), VIII(M 12, P 1), 70—V(M-9) 73—V(M-93), VIII(M-1); 78—V(M-24, VII(M-12), 74—V (M-26), 81—V(M-14), VIIM-2); 83—V(M-4, 85—V(M-86, 85), 81—V(M-14), VIIM-2) P-5); 86-V(M-32, F 2), VIII(M 15), IX(F 2), 87-V(M-88), VIII(M-6), 96-V(M-1), IX(M-72, F-4), 96-V(M-1), VIII (M-9), IX(M-66, F-0); 97-V(M-1), 99-IX(M-194), X0-V(M-4)

#### Ward No.--62

00-V(M-87), Vi(M-6), ViI(M-7), VIII(M-8), IX(M-89), 01-V(M-6), IX(M-11), 02-V(M-1), VIM-1); 03-V(M-1), VII(M-1), VVIII(M 5), IX(M 5), P(1), O5—V(M-1), VIII(M-1), P(2), IX(M 183, F 52), O5—VIII(M-1), IX(M 24, F-1), O5—V(M-11), VIIII , VIII(M-17, F 1), VIII(M 4), IX(M 7, F 1), O9—V(M 14, VI/M 16), VIII(M 6), VIII(M 1), IX(M 14, F 2), O9—V(M 9), VI(M 6), VIII(M 2), IX(M 5, F 2), OX—V(M-2), VIII(M 1, IX(M 57, F-1), 10 -V(M 1), VII/M 1) VIII(M 4 P-1), IX(M 118, P 1), 11-VII(M-110, F 12), 12—VII(M 11 F 2), 30—III(M 1), V(M 29), VII(M 00), VIII(M 20, F 1), IX(M 51, F 1), 2: III(M 1), V(M 15, F 5), VIII(M 10, F 27), VIII(M 4, F 4), IX(M-7), F 16), 22—IX(M-20), 32—III(M-2), V(M 10) F 4), IX(M-77, F 16), 22—IX(M-29), 32—II(M-2), V(M 70, F 1) VI(M 21), VI(M 11 F 3), VII(M 3) IX(F 3), 34—VII(M 3), 1, 41—III(M 2), F 3), VII M 1), VII(M 14), VIII(M 3), IX(M 150), 44 III(M 2), 39—V(M 1), 00—V(M 1), VIII(M 1), VIII(M 1), VIII(M 3), 36—V(M 1), 00—V(M 1), VIII(M 5), 63—VIII(M 3), 66—VIII(M 5), 66—VIII(M 5), 66—VIII(M 5), 66—VIII(M 30), 76—V(M 30), VIII(M 30), 70—V(M 30), 70—V(M 30), V(M 31), VIII(M 1), 74—V(M 32), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1), VIII(M 1 VII(M.1), VIII(M.1), IX(M.26); MI-V(W-7), VII(M-1); 68
--V(M-2), VII(M-2); 86-III(M.8), V(M-6), VI(M-1), VII
(M-1), F-8), VIII(M.1), IX(M.100); 87--V(M.7), VIIM-2). VII(M-6), VIII(M-2), IX(M 52, F.3), 94-V(M 2), VII(M 54, IX(M 169, F 6), 97-VII(M 2), 96-V(M 16, VIII(M-9), IX(M 30), X4-V(M 5, F 1) VII(M 2), IX(M-11), A9-V (M-3), IX(M-7)

## Ward Mo .-- 53

01-V(M-5), IX(M-4); 08-V(M-1), VII(M 4, F 8), IX(M-36. F-2), 04—V(M 3), VII(M-1)), VIII(M 1), IX(M 26. F 117); 06—V(M 4), VII(M 3), VIII(M-1), IX(M-84), 07—V (M-21, F-3), VII(M-26), VIII(M-1), IX(M-24, F-3), 06—V (M-17, F-3), VI(M-8, F-1, VIIIM 2), IX(M-89, F-8); 09—V V(M.90), V(M.1), VI(M.3), VII(M.1), IX(M.80, F.8); OF-V(M.90), V(M.1), VI(M.3), VII(M.1), IX(M.8, F.8), OX. —V(M.5, F.4), VII(M.6), VII(M.1), IX(M.80), I0—V(M.1), F.6), VII(M.6, F.8), IX(M.96, F.10); I9—V(M.6, F.8), 40—V(M.18), VII(M.6, F.8), VII(M.7), IX(M.8, F.11), 20—IV(F.8), V(M.2), VII G. VIII(M.7), IX(M.8, F.11), 20—IV(F.8), V(M.2), VII 68), VIII(M-7), IX(M-88, Y-11), 22—IV(F-8), V(M-2), VIII(M-16); 81—VII(M-88, F-5); 84—VII(M-18); 40—III(M-1); 41—III(M-1), V(M-8), VIII(M-7), IX(M-7), 40—VII(M-18), 40—III(M-18), VIII(M-6); 1X(M-8); 61—V(M-1), VII(M-7), VIII(M-7), VIII(M-18), IX(M-8); 65—V(M-1), VIII(M-8), VIII(M-18), 65—VIII(M-18), 66—VIII(M-18), F-8), 67—V(M-8, F-8), IX(M-8), F-10); 68—VIII(M-19), IX(M-7), VIII(M-8, F-8), IX(M-1), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(

## Ward No. -40-could.

EX(M-188, P-10); 96 -- EX(M-2); 97 -- V(M-2), EX(M-17); 96 -- V(M-2), V(M-18, P-4), V(M-8), V(M-18, P-4), V(M-8), V(M-8), V(M-8), EX(M-8), P-6); X6 -- V(M-14, P-6), V(M-14, P-6), V(M-8), V(M-8), EX(M-8), P-6).

## Ward Na .- 34

00-VI(M-11), VIII(M-7, F-1), IX(M-7); 00-IX(M-00); 04-IX(M-80, F-10), 06 IX(M-80, F-1); 07-V(M-16), VII(M-1, F-1), IX(F-1), 08-VIX(M-10, F-1); 07-V(M-16), VIIX(M-10), VIX(M-10), VIX(M-10), VIX(M-10), VIX(M-10), VIX(M-10), IX(M-10), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-

#### Ward No. -64

C1—V(M 8), IX(M 9), O8—IX(M-8); O6—V(M-1), VII(M-8, F-1), VII(F-1), IX(M 79, F-1); O6—V(M-8), VII(M-14, IX(M-108); O7—IX(M-1), IX(M 79, F-7); O6—V(M-8), VII(M-14), IX(M-108); O7—IX(M-1), V(M 9), VII(M 8), VIII(M-8), IX(M-10, F-1); O8—V(M-1), VII(M 8), VIII(M-8), IX(M-10, F-1); OX—V(M-1), VII(M 1), IX(M 60); IO—V(M-1), VII(M 1), IX(M 60); IO—V(M-1), VII(M 1), VIII(M-1), IX(M-8); S8—VII(M-8), IX(M-10, F-1); OX—V(M-1), IX(M-8); S8—VII(M-10); W1-VII(M-1), IX(M-8); S8—VII(M-10); W1-VII(M-1); IX(M-1); S1—VII(M-10); IX(M-1), VIII(M-1); G6—VIII(M-1); VIII(M-1); IX(M-1); IX(M-1); IX(M-1); G6—VIII(M-1); VIII(M-1); VIII(M-1); IX(M-1); G6—VIII(M-1); VIII(M-1); IX(M-1); G6—VIII(M-1); IX(M-1); G6—VIII(M-1); IX(M-1); G6—VIII(M-1); IX(M-1); IX(M-1); G6—VIII(M-1); IX(M-1); I

## Wast No -- 16

00-V(M-4), VIII(M-S), IX(M-7), 01-V(M-8); 08-IX(M-19); 08-IX(M-8); 07-V(M-7), VIII(M-4), VIII(M-4), IX(M-6); 08-IX(M-8); 08-IX(M-8), VIII(M-4), VIII(M-4), IX(M-8); 08-V(M-10), VIII(M-1), IX(M-1); 10-VI(M-1), VIII(M-1); 10-VI(M-1); VIII(M-1); VIII(M-1); VIII(M-1); VIII(M-1); VIII(M-1); VIII(M-1); IX(M-1); IX(

## APPENDEN TO TABLE BY-

## Ward No.-06-contl.

## 

#### Ward No.-48

00-II(M-8), V(M-82), VI(M-11), VIII(M-8), IX(M-19); 01-V(M-8), IX(M-2, F-1); 06-V(M-1), VIII(M-1), IX (M-28); 07-V(M-8), VI(M-8), VIII(M-8), VIII(M-1), IX (M-8, F-2); 06-V(M-9), VI (M-8), VIII(M-9), IX(M-8, F-2); 00-V(M-2), VI(M-1), IX (M-8), VIII(M-9), IX(M-8, F-2); 0X-V(M-2), VI(M-1), IX (M-16, F-1); 10-V(M-8), VI(M-1), VIXI(M-8), IX(M-80, F-7); 11-VII(M-9), F-1); 89-IX(M-1); 81-VIII(F-1); 89-VIII(F-1), IX(F-1); 41-III(M-1), V(M-1), VIII(M-7), IX(M-80); 00-VIII(M-1); 01-VIII(M-7); 02-VIII(M-8), IX(M-80); 00-VIII(M-7); 01-VIII(M-1); 02-VIII(M-8); 08-VIII(M-8); 09-V(M-12, F-1), VIIII(M-8); 70-IV(M-1), VIM-14, F-1); 75-V(M-29), VI(M-1); 74-IV(M-1), VIM-16, F-0-V(M-9), F-0, VI(M-7), VIM-16, F-1); 08-V(M-10); 01-V(M-10, VIM-8); 01-V(M-11); 08-V(M-9); 08-IV(M-7, F-0), VIM-80); 08-IX(M-81, F-1); 07-IX(M-7); 09-IX(M-8); X0-V(M-7, F-1), VIII(M-80), IX(M-18, F-2); X9-VIII(M-8); X9-V(M-7, F-1), VIII(M-80), IX(M-18, F-2); X9-VIII(M-81); X0-V(M-81), IX(M-18, F-2); X9-VIII(M-81), IX(M-81), IX(M-18, F-2); X9-VIII(M-81), IX(M-81), IX(M-81); X0-V(M-81), IX(M-18, F-2); X9-VIII(M-81), IX(M-81), IX(M-18, F-2); X9-VIII(M-81), IX(M-81), IX(M-18, F-2); X9-VIII(M-81), IX(M-81), I

### Ward Nov-10

01-V(M-47, M-1), VII(M-4), IX(F-4); 00-V(M-2, F-1), VII(M-2), VIII(M-7), IX(F-14); 04-V(M-4), VII(M-17), IX(F-67); 06-V(M-5), VIII(M-1); 07-V(M-32), VII (M-30), VIII(M-7, F-1), IX(F-8); 06-V(M-17), VI(M-66), VIII(M-2), VIII(M-4), IX(F-8); 06-V(M-2), VIII(M-6), VIII(M-6), IX(F-6); 11-VII(M-18, F-8); 12-VIII(M-18, F-8); 12-VIII(M-68, F-8); 13-VIII(M-68, F-8); 14-VIII(M-68, F-8); 14-VIIII(M-68, F-8); 14-VIIII(M-68, F-8); 14-VIIII(M-68, F-8); 14-VIIII(M-68, F-8); 14

#### Ward No. -- 89 -- contd.

F-1), VII(F-1), VIII(M-5); 67—V(M-27), VI(M-60), VII(F-1), VIII(M-14); 98—V(M-8), VIII(M-5), VIII(M-4), IX(F-1); 98—III(M-1, F-1), V(M-10), VIII(M-7), IX(M-86, F-19); 99—V(M-1); X8—V(M-14) VII(M-7, F-1), VIII(M-7); X9—V(M-11), VII(M-8, F-1), VIII(M-4).

## Ward Ma .- 00

OD-III(M-1), VM-89), VI(M-14), VIN(M-7), VIII(M-15), IX(M-86); O1-V(M-7), VIII(M-2), IX(M-10); O2-IX(M-1); O3-V(M-1), VIII(M-3), IX(M-1)1, P-10); O4-V(M-20), VIII(M-1), VIII(M-13), VIII(M-1), IX(M-30, P-86); O6-V(M-1), IX(M-49); O7-V(M-9), VII(M-13, F-1), VIII(M-5), IX(M-27, F-5); O6-V(M-10), VI(M-7), VIII(M-3, F-1), IX(M-66, F-3); O9-V(M-11) VI(M-7), VIII(M-4, VIII(M-8), IX(M-96, F-1); OX-V(M-10), VI(F-1), IX(M-28, F-1); IX(M-96, F-1); IX(M-96), VIII(M-1), VIII(M-1), VIII(M-2), VIII(M-4), VIII(M-4, F-1), IX(M-96, F-8); I1-VIII(M-28, F-1); I2-VIII(M-96); 20-III(M-1), V(M-83), VIIM-2), VIII(M-4), VIII(M-10, F-5), IX(M-92, F-8); 21-V(M-19, F-12), VIIM-10, F-1), IX(M-5); S1-VII(M-24, F-2); 32-VIIM-1, F-1), IX(M-5); S1-VIIM-24, F-2); 32-VIIM-1, F-1), IX(M-5); S1-VIIM-24, F-2); 32-VIIM-1, F-1), VIIM-10, VIIIM-10, IX(M-1); O9-VIIIM-10, IX(M-1), VIIM-10, IX(M-1); O9-VIIIM-10, IX(M-1), VIIM-11, IX(M-1); O9-VIIIM-10, IX(M-1), VIIM-11, IX(M-1), IX(M-1); O9-VIIIM-10, IX(M-1), VIIM-11, IX(M-1), VIIM-11, IX(M-1), VIIM-11, IX(M-1), VIIM-11, IX(M-1), VIIM-11, IX(M-1), VIIM-11, IX(M-1), VIIM-11, IX(M-1), VIIM-11, IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-2), VIIM-4), VIIM-4), IX(M-1), IX(M-1), IX(M-2), VIIM-4), VIIM-4), IX(M-2), VIIM-4), IX(M-2), VIIM-4), IX(M-2), VIIM-4), IX(M-2), VIIM-4), IX(M-9), VIIM-4), VIIM-4), IX(M-9), VIIM-4), VIIM-4), IX(M-9), VIIM-4), IX(M-9), VIIM-4), IX(M-9), VIIM-4), IX(M-9), VIIM-4), IX(M-9), VIIM-4), IX(M-9), VIIM-4), IX(M-9), VIIM-4), IX(M-9), VIIM-4), IX(M-9), VIIM-4), IX(M-9), VIIM-4), IX(M-9), VIIM-4), IX(M-9), VIIM-4), IX(M-9), IX(M-9), VIIM-4), VIIM-4), IX(M-9), IX(M-9), IX(M-9), VIIM-4), VIIM-4), IX(M-9), IX(M-9), VIIM-4), IX(M-9), IX(M-9), VIIM-4), VIIM-4), IX(M-9), IX(M-9), IX(M-9), VIIM-4), IX(M-9), IX(M-9), VIIM-4), IX(M-9), IX(M-9), IX(M-9), IX(M-9), IX(M

### Ward No.-61

01-V(M-20, F-1). VII(M-3), IX(M-5, F-1); 02-IX(F-1); 03-IX(M-1); VII(M-2), VII(M-2), IX(M-11, F-14); 04-VI(M-2), VII(M-1), VIII(M-2), IX(F-10); 05-VII(M-7), VIII(M-2), IX(F-10); 05-VII(M-7), VIII(M-2), IX(M-3, F-1); 07-VII(M-12, F-1), VII(M-2), VIII(M-13), IX(M-3, F-4); 08-V(M-31, F-1), VII(M-13), VIII(M-13), IX(M-3, F-4); 08-V(M-31, F-1), VII(M-13), VIII(M-2), VIII(M-3, F-4); 10X-V(M-31, F-1), VIII(M-1), IX(F-10); 10X-V(M-2), VIIM-5, VII(M-1), IX(F-10); 10X-V(M-1), VIII(M-1), IX(M-31, F-1); 11X-VIII(M-10); 10X-VIII(M-11); 10X-VIII(M-10); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIII(M-11); 10X-VIIII(M-11); 10X-VIIII(M-11); 10X-VIII(M-11); 10X-VIIII(M-11); 10X-VIII(M Di-Pal.

## APPENDIX TO TABLE B-V-cond.

#### Want No.- 61

61-V(M-17). VII(M-48), IX(M-18, P-1); 69-IX(M-8); 08—VII(M-18, F-1), VIII(M-2), IX(M-08, F-20), 04—V (M-19), VII(M-29), VIII(M-2), IX(M-9, F-20), 04—V (M-186, F-6); 07—III(M-1), V(M-27), VIII(M-17), VIII(M-18), IX(M-64, F-7); 09—V(M-60, F-1), V(IF-1), VIII(M-18), IX(M-64, F-7); 09—V(M-60, F-1), V(IF-1), VIII(M-18), IX(M-64, F-7); 09—V(M-60, F-1), V(IF-1), VIII(M-18), IX(M-64, F-7); 09—V(M-60, F-1), V(IF-1), VIII(M-18), IX(M-64, F-7); 09—V(M-60, F-1), V(IF-1), V(III(M-18), IX(M-64, F-7); 09—V(M-60, F-1), V(IF-1), V(III(M-18), IX(M-64, F-7); 09—V(M-60, F-1), V(II-1), V(III(M-18), IX(M-64, F-7); 09—V(M-60, F-1), V(II-1), V(I 18), IX(M-66, P-7); O9-V(M-60, P 1), VIIP-1), VIII(M-10), IX(M-84, P-6); OX-V(M-81), IX(M-76, P-4), 21-VII(M-108, P-1), 19-VII(M-66, P-8), 81-III(M-6), V(M-61, P-6), VIM-8), VII(P-8), VIII(M-16, P-8), 1X(M-8, P-8), 1X(M-8, P-6), 29-V(M-11), VIII(M-1), IX(M-7, P-8), 40-III(M-1); 61-III(M-8), V(M-6), VIII(M-8, P-1), VIII(M-1), IX(M-8), 44-IX(M-1), 60-VIII(M-8, P-1), VIII(M-1), IX(M-8), 46-IX(M-1), 60-VIII(M-1), IX(M-1), 68-VIII(M-1); C8-VIII(M-5), C6-VIII(M-16, P-1), O7-VI(M-8), VIII(M-94, P-1), IX(M-8), T8-IX(M-8), T8-IX(M-1), T8-VI(M-8), IX(M-1), T8-VIM-8), IX(M-1), T8-VIM-8), IX(M-1), T8-VIM-8), IX(M-1), IX(M-1), VIII(M-8), IX(M-1), IX(M-1), VIII(M-8), IX(M-1), IX(M-8), IX(M-1), IX(M-8), IX(M-1), IX(M-8), IX(M-1), IX(M-8), IX(M-1), IX(M-8), IX(M-1), IX(M-8), IX(M-8), IX(M-1), IX(M-8), IX(M-1), IX(M-8), IX(M-8), IX(M-1), IX(M-8), IX(M-1), IX(M-8), IX(M-1), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8), IX(M-8) YII(F-1), IX(M-2, F-1), H6-V(M-2), IX(M-6), H1-V(M-36), IX (M-9); H9-V(M-42), VII(M-4), IX(M-1), H8-V(M-17), IX (M-9); H4-IV(M-10), V(M-10, F-2), H5 IV(F-2), VIII(M-6), IX VII(F-1), IX(M-2, F-1), H6-V(M-2), VIII(M-6), IX (M-4) : 67- VIII(M-1), IX(M 14) , 94-- VIII(M-8), IX(M 86, F-1) 94-1X(M-27), 95-VIII(M-1), IX(M-90, F-4), 97-1X(M-12); X%-V(M-21, F-1), VI(M-1), VII(M-2), VIII(M-8), IX(M-18); X9-VIII(M-2), IX(M-18, F-1).

## Ward No -63

01—III(M 1), V(M-24) VII(M 2) IV/M V3, F-1), 09- V (M-1), IX(M-5), 04 IIII(F-1), V(M 8) VII(M 10), VIII F-5), IX(M 8, F 15), 08- V(M 21 F 1) VI(M 6, F 1), VII(M-8), VIII(M 4, F 1), IX(M 65, F-14), 05- V(M 72), VII(M-6), VII(M 1), VIII(M 5), IX(M 28), VX V(M 6), VI(M-1), VIII(M 1), VIII(M 6) IX(M 28), VX V(M 6), VI(M-1), VIII(M-1), VIII(M 6) IX(M 28), VX V(M 6), VII(M-1), VIII(M-1), VIII(M 4), VIII(M 1), IX(M 1), S1-VIII(M-14, F 2), S4-VIII(M 2, F 1), 40 III(M 2), IX(M 1), 41-VIII(M-1), IX(M 3), IX(M 3), VIII(M-3), IX(M 3), C0-VIII(M-3), IX(M 4), 63-VIII 81—VII(M.74. F.F.), 34—VII(M.2. F.1), 40 III(M.21), IX(M.1), 41—VI(M.1), IX(M.35), 46-III(M.7), IX(M.2), 80—VIII(M.3), IX(M.1), 61—VIII(M.3), IX(M.4), 63—VIII(M.2), IX(M.4), 63—VIII(M.2), IX(M.4), 63—VIII(M.2), 71—VIII(M.2), 72—IV(M.2), VIII(M.2), 73—IV(M.2), VIII(M.2), 73—IV(M.2), VIII(M.2), 73—IV(M.2), VIII(M.2), 73—IV(M.2), VIII(M.2), VIII(M.2), VIII(M.2), VIII(M.2), VIII(M.2), VIII(M.2), VIII(M.2), VIII(M.2), IX(M.2), VIII(M.2), IX(M.2), IX(M.2), VIII(M.2), IX(M.2), VIII(M.2), IX(M.2), VIII(M.2), IX(M.2), 83—IV(M.2), VIII(M.2), IX(M.2), 83—IV(M.2), VIII(M.2), IX(M.2), 83—IV(M.2), VIII(M.2), IX(M.2), 84—IV(M.2), VIII(M.2), IX(M.2), VIII(M.2), IX(M.2), VIII(M.2), IX(M.2), VIII(M.2), IX(M.2), VIII(M.2), VIII(M.2), IX(M.2), VIII(M.2), IX(M.2), VIII(M.2), IX(M.2), VIII(M.2), IX(M.2), VIII(M.2), VIII(M.2), IX(M.2), VIII(M.2), VIII(M.2), IX(M.2), VIII(M.2), VIII(M.2), IX(M.2), IX(M.2), VIII(M.2), VIII(M.2), IX(M.2), IX(M.2), VIII(M.2), IX(M.2), IX(M.2), VIII(M.2), IX(M.2), IX(M.2), IX(M.2), VIII(M.2), IX(M.2), IX

## Ward Ma .- 64

04.—V(M-42), VII(M-4), IX(M 21); 08.—IX(M-5); 08.—VII(M-2, F-1), VIII(M-2), IX(M-194, F-14), 08.—VII(M-26, F-1), VIII(M-3), IX(M-194, F-17), 09.—VII(M-27), VIII(M-8), VIII(M-19), IX(M-26, F-17), 09.—V(M-18), VIII(M-19), IX(M-19); IX(M-26, F-17); 09.—V(M-18), VIII(M-19), IX(M-19); IX(M-26); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-19); IX(M-

#### Word No.-64-model.

VIII(M-16, F-6), IX(M 0); 00-VIII(M-6); 70-V(M-15, F-1); 71-V(M-0, F-6; V(1(M-1), V(11(M-6); 70-V(M-16, M-1), V(11(M-6); 70-V(M-16, V(M-16), V(M-16, V(M-16), V(M-16), V(M-16), V(M-16); 71-V(M-16), V(M-16), V(M-16); V(M-16); 71-V(M-16), V(M-16), V(M-16); V(M-16); (M-16), V(M-16); (M-16), V(M-16); (M-16), V(M-16); (M-16), V(M-16); (M-16), V(M-16); (M-16), V(M-16); (M-16), V(M-16), 
#### Ward No. 65

01—V(M.M. F.H). VII(M-1), IX(M-8A, F-1); 00—IX(F-1); 04—V(M-1), VII(M-1), IX(M-8A, F-1); 00—IX(F-1); 04—V(M-1), VII(M-1), VII(M-1), IX(F-1); 05—IX(F-1); 04—V(M-1), VII(M-1), IX(M-1), VII(M-1), VII(M-1), VII(M-1), VII(M-1), IX(F-1); 10—IX(M-1), VII(M-1), VII(M-1), IX(F-1); 10—IX(M-1), V(M-7), VII(M-107); 12—VII(M-10, F-1), M-VII(M-1, F-1), IX(M-10, F-1), M-VII(M-1); 05—V(M-1), IX(M-1), 12 (M-10), 14 (M-1), 14 (M-1), 14 (M-1), 14 (M-1), 14 (M-1), 14 (M-1), 14 (M-1), 14 (M-1), 14 (M-1), 14 (M-1), VII(M-1), M-VII(M-1), VII(M-1), IX(M-1), VII(M-1), IX(M-1), VII(M-1), IX(M-1),  Ward No. -- 06

OD-V(M 33) VI(M-12 F-1), VIII(M-4), IX(M-21); O1-V(M 11), IX(M-3) VI(M-12, VIII(M-16), IX(M-3); O1-V(M-16), VIII(M-16), IX(M-37, F-1); O4-V(M-2), VIII(M-16), IX(M-36, V-21); O4-V(M-2), VIII(M-10), VIII(M-1), IX(M-36, V-3); O4-V(M-3), VI(M-36, V-3); O4-V(M-3); O4-V(M-3); VI(M-3), VIII(M-3), IX(M-36), VI(M-3), VI(M-3), VIII(M-3), VIII(M-3); O4-VIII(M-3); O4-VIIII(M-3); O4-VIII(M-3); O4-VIII(M-3); O4-VIII(M-3); O4-VIII(M-3); O4-VIII(M-3); O4-VIIII(M-3); O4-VIII(M-3); O4-VIIII(M-3); 
## Ward Ma .-- 07

CO-YON-SO, TICK IN, VILLA SO, IXON-SI, SE-TIK OF OF-TIME-II, VILLA SO, VILLA SO, IXON-SI, SE-TIK CO-YON-SO, VICK IN, VILLA SO, IXON-SI, SE-TIK CO-YON-SO, VICK IN, VILLA SO, IXON-SI, SE-TIK CO-YON-SO, VICK IN, VILLA SO, IXON-SI, SE-TIK CO-YON-SO, VICK IN, VILLA SO, IXON-SI, SE-TIK CO-YON-SO, VICK IN, VILLA SO, IXON-SI, SE-TIK CO-YON-SO, VICK IN, VILLA SO, IXON-SI, SE-TIK CO-YON-SO, VICK IN, VILLA SO, IXON-SI, SE-TIK CO-YON-SO, VICK IN, VILLA SO, IXON-SI, SE-TIK CO-YON-SO, VICK IN, VILLA SO, IXON-SI, SE-TIK CO-YON-SO, VICK IN, VILLA SO, VILLA SO, IXON-SI, SE-TIK CO-YON-SO, VICK IN, VILLA SO, VILLA SO, IXON-SI, SE-TIK CO-YON-SO, VICK IN, VILLA SO, VILLA SO, IXON-SI, SE-TIK CO-YON-SO, VILLA SO, VI

### APPENDIX TO TABLE B-V-contd.

### Ward No .- 67 -- contd.

(M-8), 1X(M-7, F-1); 0X-1X(M-6); 10-1X(M-86, F-1); 11-VII(M-82); 18-VII(M-19); 82-V(M-87); 40-III (M-2); 41-III(M-2), VII(M-00); 68-VIII(M-18); 67-VI (F-1), VIII(F-6), IX(M-17, F-6); 66-VIII(M-67, F-4); 71-V(M-64); 79-V(M-86); 74-V(M-87); 76-V(F-8), VI(M-11); 78-V(F-1); VI(M-28), IX(M-11); 79-VI(M-82, F-1); 80-V(M-74), VI(M-12); 81-IV(M-1), V(M-31, F-5); 82-V(M-66, F-1); 88-IX(M-11); 85-IV(M-1), 86-V (F-1), VIII(M-21), IX(M-28); X8-V(M-4).

#### Ward Mo. -- 68

01—V(M-91), VII(M-1), IX(M-15, F-1); 08—IX(M-8); 07—
V(M-90), VI(M-9), VII(M-80, VIII(M-8, F-1), IX(M-43, F-4); 08—V(M-12, F-2), VI(M-8), VIII(M-6, F-2), IX(M-45, F-4); 09—IX(M-11, V.M-21), VII(M-1, F-1), VIII(M-4), IX(M-93, F-8); 0X—V(M-8, F-1), VII(M-1), VIII(M-1), IX(M-99); 10—V(M-8), VI(M-11), VII(M-6), VIII(M-9), IX(M-109, F-8); 11—VII(M-90); 12—VII(M-6, VIII(M-9), IX(M-109, F-8); 11—VII(M-90); 12—VII(M-6), VIII(M-9), IX(M-109, F-8); 29—V(M-4), VII(M-4), IX(M-6); 31—VII(M-52, F-8); 29—V(M-4), VII(M-6); 14—V(M-8), VII(M-89, IX(M-10); 48—VII(M-1), IX(M-1); 46—VII(M-1), IX(M-2); 36—V(M-1), VIII(M-8); X(M-6); 61—VII(M-1), IX(M-8); 66—V(M-1), VIII(M-8); X(M-6); 61—VII(M-1), VIII(M-8); 65—V(M-1), VIII(M-8); 65—V(M-1); 68—VIII(M-1); IX(M-1); 68—VIII(M-21), IX(M-4,F-2); 68—VIII (M-11), IX(M-8,F-2), VIII(M-22,F-7), IX(M-4,F-2); 68—VIII (M-11), IX(M-8); 70—V (M-5), IX(M-2); 71—V(M-76,F-2), VII(M-6), IX(M-2); 72—V(M-80,F-1); 73—V(M-80), VII(M-1), VIII(M-8), VIII(M-1), IX(M-1), VIII(M-1), VIII(M-1), IX(M-1), VIII(M-1), IX(M-1), VIII(M-1), IX(M-1), VIII(M-1), IX(M-1), VIII(M-1), IX(M-1), IX(M-1), VIII(M-1), IX(M-1), IX

### Ward No.-09

0!—V(M-25, F-1); IX(M-7); O5—IX(M-72, F-6); O7—V
(F-1), VIII(M-1), IX(M-70); O7—V(M-15), VI(M-2), VIII
(M-0), IX(M-26, F-6); O6—V(M-5, F-1), VIII(F-1),
IX(M-9, F-9); O6—V(M-12), VI(M-4), VIII(M-5), IX(M-16,
F-1); OX—V(M-8, F-1), VI(M-1), VIII(F-1), IX(M-35,
10—VIII(M-6), IX(M-36, F-1); 11—VII(F-2); 21—V(M-27,
F-5), VI(M-1) VII(M-26, F-2), VIII(M-5), IX(M-34, F-5);
22—V(M-1, F-1), VII(M-1, F-1), IX(M-4); 31—VII(M-52,
F-2); 32—VI(M-0), VII(M-64, F-2), 34—VII(M-12), 40—
III(M-60); 41—V(M-2), IX(M-59); 45—III(M-8, F-1); 44
—V(M-2); 50—VI(M-1); 60—VIII(M-3); 65—VIII(M-1); 60—VIII(M-5);
(M-1), VIII(M-11); 67—VIIM-1), VIII(M-6, F-8); 68—VIII
(M-2); 69—VIII(M-42, F-8), T0—V(M-5, F-1); 71—V
(M-18 F-2); 72—V(M-63); 78—V(M-88), VI(M-8); 74—V
(M-65); 74—V(M-60), VI(M-6), VIII(M-8); 76—V(M-18),
VI(M-14); 61—V(M-26); 85—V(M-18); 85—V(M-18),
VIIM-14); 61—V(M-26); 85—V(M-18); 85—V(M-18),
VIII(M-14); 87—V(M-5); 85—V(M-18); 85—V(M-18),
VIII(M-14); 81—V(M-5); 85—V(M-18); 85—V(M-18); 85—V(M-18);
VIII(M-86, F-1), IX(M-12); 85—V(M-18); 85—V(M-18); 85—V(M-18);

### Ward No.-70

#### Ward No .- TO .- contd.

(M-1), VIII(M-2), IX(M-148); O7—III(M-1), V(M-22, F-1), VII(M-21), VIII(M-2), IX(M-26, F-1); O6—V(M-16), VI (M-8), VII(F-1), VIII(M-2, F-1), IX(M-98, F-6); O6—V (M-26), VII(M-2), VIII(M-2), IX(M-88, F-2); OX—VIII (M-2), IX(M-98, F-6); O7—VIII(M-2), IX(M-91, F-2); I0—V(M-4), VI(M-1), VIII(M-4), VIII(M-7), IX(M-142); I1—VII(M-108); 12—VII(M-44, F-2), 22—V(M-6), VIII(M-1), IX(M-14); 31—VII(M-28, F-1); B2—III(M-2), V(M-75), VI(M-7), VIII(M-46), VIII(M-16), IX(M-86); 34—VIII(M-8); 40—IV(M-1); 41—III (M-11), IV(M-16), VIII(M-4), IX(M-96, F-1); 48—III(M-2); 60—VIII(M-3), IX(M-2); 61—VIII(M-8), IX(M-8); 68—VIII(M-9); 67—V(F-2), VIII(M-25, F-6), IX(M-9, F-2); 66—VIII(M-90); O7—V(F-2), VIII(M-26, F-6), IX(M-9, F-2); 66—VIII(M-1), VIII(M-10), IX(M-11); 71—IV(M-6), V(M-11, F-7), VII(M-1), VIII(M-1); 72—IV (M-5), V(M-48); 78—IV(M-1), V(M-46), VIII(M-2), VIII(M-14); 77—III(M-4), IX(M-8), V(M-132), VI(M-10), VIII(M-14), IX(M-7); 78—V(M-28), VIM-6), VIII(M-5); 79—IV(M-1), VIII(M-4), IX(M-18); 81—IV(M-1), V(M-12); 82—IV (M-15), VIII(M-4), IX(M-18); 81—IV(M-1), V(M-12); 82—IV (M-15), VIM-6), IX(M-18); 1X(M-18); ), V(M-60, F-1), VII(M-6), IX(M-12); 52-IV(M-1, F-1), V(M-14); 84-IV(M-6), IX(M-12); 53-IV(M-1, F-1), V(M-14); 84-IV(M-6), V(M-84, F-1); 85-IV(M-6, F-4), V(M-90, F-9), VIII(M-1), IX(M-5); 85-IV(M-2), V(M-89), VIII(M-41), IX(M-18); 87-V(M-1), VI(M-4), VII (M-8), VIII(M-12), IX(M-15); 92-V(M-8), VIII(M-90), VIII (M-8), IX(M-182, F-8); 94-VII(M-2), VIII(M-8), IX (M-8), IX(M-182, F-8); 94-VII(M-2), VIII(M-8), IX  $\{M-181, F-1\}$ ; 96-V(M-1), VII(M-2), IX(M-106, F-14); 96-IX(M-8), 97-V(M-5), VII(M-2), IX(M-20); 99-VIII(M·1), IX(M·26); X5-V(M·1), VI(M·1), VIII(M·1), IX(M·7, Y·1); A9-V(M·8), IX(M·1).

### Ward No .- 71

00-V(M·26, P·1), VI(M·8), VII(M-4), VIII(M·11, F·2), IX(M·31, F·1); 01-V(M·4), VII(M·1), IX(M·18); 08-VIII (M·2), IX(M·18, F·5), 04-VII(M·2), IX(M·20, F·16); 05 VII(M·1), IX(M·39, F·90); 06-V(M·1), IX(M·96); 07-V (M·6), VI(M·1), VII(M·8), VIII(M·1), IX(M·3, F·1); 08-V(F·1), VI(M·1), IX(M·38, F·7); 09-V(M·2), VI(M·8), VII(M·1), IX(M·17); 0X-VI(M·1), IX(M·64, F·6); 11-VII(M·80, F·5), 12-VII(M·65); 20-V(M·6), VII(M·1), VIII(M·80), VIII(M·4), IX(M·28); 121-VVI.T. VII(M-1), VIII(M-30, F-5), 19—VII(M-55); 90—V(M-6), VI(M-1), VII(M-80, F-5), 19—VII(M-85); 90—V(M-6), VI(M-1), VII(M-89), VIII(M-4), IX(M-23); 91—V(M-7, F-3), VIII(M-6, F-1), VIII(M-16), IX(M-11), F-3); 92—V(M-14), VIII(M-24, F-1); 34—VII(M-16), 40—III(M-3), IX(M-1); 48—III(M-1), VIII(M-18); 44—V(F-1); 60—VIII(M-4), IX(M-1); 62—V(M-1); 63—VIII(M-3); 66—VIII(M-3); 67—V(F-3), VII(M-2, F-1), VIII(M-3); 66—VIII(M-3); 66—VIII(M-3); 66—VIII(M-3); 66—VIII(M-3); 66—VIII(M-3); 71], VIII(M-18), VIII(M-19), IX(M-6, F-1); 71—IV(M-8), V(M-46, F-1), VIII(M-3), VIII(M-1), IX(M-6,F-1); 72—IV(M-2), V(M-1), 72—V(M-9), VI(M-8), VIII(M-16), IX(M-16); 74—V(M-95), VIIIM-2); 75—V(M-90), VII(M-16), IX(M-16); 74—V(M-95), VIIIM-2); 75—V(M-90), VII(M-16), IX(M-16), VIIIM-1), VIII(M-1), IX(F-2); 73—III(M-2), VII(M-86), VII(M-1), VIII(M-1); 60—V(M-46), VII(M-1), VIII(M-1), IX(M-7); 81—IV(M-2); V(M-6); 82—V(M-16), IX(M-6); 83—V(M-16), VIIIM-1), IX(M-7); 81—IV(M-8), V(M-6), VIIIM-1), IX(M-6), VIIIM-1), IX(M-6), VIIIM-1), VIIIM-1), IX(M-6), IX(M-6, F-6); 97—VIIIM-1); IX(M-6, F-6); 97—VIIIM-1); IX(M-6, F-6); 97—VIIIM-1); IX(M-6, F-6); 97—VIIIM-1); IX(M-6, F-6); 97—VIIIM-1); IX(M-6, F-6); 97—VIIIM-1); IX(M-6, F-6); 97—VIIIM-1); IX(M-6, F-6); 97—VIIIM-1); IX(M-6, F-6); 97—VIIIM-1); IX(M-6, F-6); 97—VIIIM-1); IX(M-6, F-6); 97—VIIIM-1); IX(M-6, F-8); 77—VIIIM-1); IX(M-6, F-8); 77—IX(M-6, F-8); IX(M-4).

### Ward No.-72

01—V(M-27), VII(M-4), VIII(M-1), IX(M-19, F-1); 08—V(M-1), IX(M-2); 00—V(M-7), VII(M-6), VIII(M-1), IX(M-80, F-6); 04—V(M-28, F-2), VIII(M-19), IX(M-88, F-49); 05—V(M-4), VII(M-9), VIII(M-1), IX(M-107); 07—V(M-39, F-1), VI(M-1), VIII(M-1), IX(M-10, F-4); 00—V(M-16, F-1), VI(M-10), VIII(M-7), IX(M-7, F-12); 00—V(M-81), VI(M-14), VIII(M-7), VIII(M-6), IX(M-84, F-8); 0X—V(M-11, F-2), VI(M-2), VIII(M-6), IX(M-84, F-8); 0X—V(M-11, F-2), VI(M-2), VIII(M-6), VIII

### APPENDIX TO TABLE B-V-comed

### Ward No. - 74 -mand.

(M-2), IX(M-219, F-9), 11—VI(M-168); 13—VI(M-34, F-1); 21—II(M-1, F-1), V(M-3, F-2), VI(M-2, F-1), VI (M-23, F-2), VII(M-17 F-1), IX(M-40 F-6); 22—V(M-2), VII(M-2), IX(M-2), 24—VII(M-60), 34—VII(M-6), 46—III(M-3), 45—VII(M-2), 44—V(M-2), IX(M-2), 42—III(M-3), VIII-V(M-2), IX(M-10), 61—V(M-2), VIII-V(M-2), IX(M-10), 61—V(M-2), VIII(M-2), IX(M-10), 62—VIII(M-12), IX(M-14); 63—VIII(M-14, F-1), IX(M-10), 63—VIII(M-3), 63—VIII(M-5); 66—VIII(M-14, F-1), IX(M-15, F-6), IX(M-7), 63—V(M-2), VIII(M-15, F-6), IX(M-7), 63—V(M-2), VIII(M-10), VIII(M-10, VIII(M-20), IX(M-1), VIII(M-2), VIII(M-2), IX(M-1), VIII(M-2), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M-1), IX(M (W 1), IX(M 131, P 1), 20—V(M 1), VIII(M-2), IX(M 150, P 7), 16—IX(M 1), 97 V(M 1) IX(M 17), 99—IX(M 1), X4—(M 5) V(M-1), IX(M 11), X9—V(M 18, P-2), VI (M-2), VII (M-5), IX(M-16).

#### Ward No -79

00-V M (6), VI(M 7), VIII(M 3), IX(M 24), OI V (M 1), IX(M 24), O3-V(M 2), VII(M 3, P 1), IX(M 66, F 2), O4-V(M 4), VII(M 12), IX(M 29, P 24); O5-IX (M 65, F 20), O6-V(M 4), VIX(M 17), O7-V(M 6), VII (M 17), IX(M 10), O6-V(M 6), VI(M 21, VIII(M 1), IX (M 17 P 2), O9-V(M 16), VIM 2), VIII(M 1, VIII M 1), IX(M 17), O5-V(M 3), IX(M 27), IO-V(M 1), IX(M 00, P 3), II--VII(M 52), I2-VIII(M 4, P 1), 20) V(M 23, F 1), VII(M 1), VII(M 24 P 1), VIII(M 16) IX(M 24), 3) V(M 1, P 1), VII(M 2), VIII(M 3, P 2)-V(M 2), IX M 2), SI--VIII(M 3), SI--VII(M 7), SI--VIII(M 3), VIII(M 3), V(M 13), IX(P 3), SI--VIII(M 3), SI--III(M 3), V(M 13), IX(P 3), SI--VIII(M 3), SI--III(M 3), V(M 13), IX(P 3), SI--VIII(M 3), SI--III(M 3), V(M 13), IX(P 3), SI--VIIIM 3), VIIII VIIIM 3), VIIIIM 3), VIIIM ), VIIIM 3), VIIM 3), VIIM 3), VIIM 3), VIIM 3), VIIM 3), VIIM 3), VIIM 3), VIIM 3), VIIM 3), VIIM 3), VIIM 3), VIIM 3), VIIM 3), VIIM 3), VIIM 3), VIIM 3), VIIM 3), VIIM 3), VIIM 3), VIIM 3), VIIM 3), VIIM 3), VIIM 3), VIIM 3), VIIM 3), VIIM 3), VIIM 3), VIIM 3), VIIM 3), VIIM 3), VIIM 3), VIIM 3), VIIM 3), VIIM 3) 00 - V M (C), VI(M 7), VIII(M 3), LX(M 24), 01 V (M.18), V(M.18), IX(P.2), 49—II(M.8), 60—IX(M.17), 83—VIII(M.54), 66—VIII(M.7), 67—V(M.1.P.1), VIII (M.1), VIII(M.9), F.9), IX(M.182, P.1), 66—VIII(M.1), VIII (M.1), 69—VIII(M.7), VIII(M.191), T0—V(M.11), VIII (M.8), T1—V(M.17), P.2), VIII(M.9), IX(M.4), T2—V(M.18), VIII(M.9), IX(M.4), T6—III(M.1), V(M.18), VIIM.80, VIIM.80, VIII(M.6), IX (M.11), 74—V(M.41), VIIM.81, IX(M.4), T6—III(M.1), V(M.18), VIM.81), VIIM.81, VIX(M.4), T6—III(M.1), V(M.18), VIM.81), VIIM.81, VIX(M.6), T6—III(M.1), V(M.18), VIM.81, VIX(M.6), IX(M.60), T7—IV (M.1), V(M.11), V(M.18), VIX(M.8), IX(M.6), IX(M.24), 80—IV(M.8), VIIM.81, IX(M.6), 84—V(M.67), VIX(M.6), R6—V(M.67), VIX(M.6), R6—V(M.67), VIX(M.6), VIX(M.6), VIX(M.6), R6—V(M.67), P.2), VIX(M.6), VIX(M.6), VIX(M.9), 99—IX(M.13), X6—V(M.17), VIX(M.6), VIX(M.8), VIX(M.8), IX(M.18), VIX(M.18), # Wand No. -74

00-V(M-96), VI(M-1), VII(M-4), VIII(M-14), IX(M-14), 01
-V(M-1), VIII(M-1), IX.M-1, F-1), 06-V(M-1), VIII(M-4),
IX(M-92, F-5); 06-III(M-1), V(M-8), VIII(M-16), IX.
(M-92, F-52); 06-V(M-1); IX(M-18, F-54), 06-IX.
(M-52), 07-III(M-1), V(M-7), VII(M-8), VIII(M-9), IX.
(M-14); 04-V(M-6), VI(M-4, F-1), VII(M-2), VIII(M-1, F-1), IX(M-9), VIII(M-1, F-1), IX(M-9), VIII(M-1, F-1), IX(M-9), VIII(M-1, IX.
(M-51); 0X-V(M-1), VII(M-2), VIII(M-6), IX(M-60); 10-V(M-6), VII(M-1), VIII(M-6), VIII(M-6), IX(M-60); 11-VII.
(M-97); 16-VII(M-6); 20-V(M-86), VIII(M-1), VIII(M-64,

### Ward No. -- Ti- amed

P.1); VILLIM 60, F.1). IX(M-TS, F.1); S1.—V(M-SS, F-8); VI(M-SS, VILIM-SO, F-1). VILIM-SI, F-8) IX(M-SS, F-8); S2.—V(M-S, VILIM-SO, F-1). VILIM-SI, V-8); S1.—VIS(M-SS, F-8); S2.—VIS(M-SS, F-8); VIX(M-SS, VILIM-SS, VI IX(M-12)

#### Word No. - 18

OD-V(M 84), VI(M.6), VIII(M.86), IX(M.18); O1-VII (M.2), IX(M.1, P.2), OB-VIII(M.7), IX(M.61, P.4); O4-VI (M 10), VIII(M 12, P.0), IX(M 83, P.26), O6-IX(M.63, P.1), O7-VIII(M 7), IX(M 8, P.2), O8-VII(M.8), IX(M.61, P.1), OB-V(M.80), VI(M 21, VIII(M 16, P.1), IX(M.81); OX-IX(M.25, P.1), IO-IX(M.42, P.1), IX(M.181), 26-V (M.346, P.2), VI(P.3), VII-(M.80, P.3), IX(M.181), 26-V (M.346, P.3), VI(P.3), VII-(M.80, P.3), IX(M.81), 28-V IX(M.60, P.4), 28-V(M.181), VIII(M.8), 81-VII(M.80, P.1), X8-VII(M.80), A6-VII(M.80); 41-VII(M.80, P.1), X8-VII(M.80), A6-VII(M.80); 60-VIII(M.80, P.1), IX(M.80, P.1), IX(P.6); G0-VIII(M.181, P.6), (P.4), VIII(M.60, P.3), IX(P.6); G0-VIII(M.181, P.6), TO IV(M.1, P.1), V(P.60), T2-IV(M.80), V(M.816); T3-IV(M.7), VI(M.7), V(M.630), T4-IV(M.7), V(M.800), V(M.8), VI(M.8), P.2), T7-VI(M.3), V(P.2), VI(M.80), V(M.8), VI(M.8), A1-IV(M.5), A1-IV(M.8), W(P.2), VI(M.80); S0-IV(M.6), VIII(M.8), W(P.2), VIII(M.80); S0-IV(M.8), V(P.2), VIII(M.8), A1-IV(M.8), G7-IX(M.60), X6-V(M.170), V(M.4), VII(M.8), VIII(M.6), X(M.180, P.4); X8-V (M.40, P.8), O5-IX(M.8), VIII(M.6, P.1), IX(M.8);

### Word No -- 76

OD-III(M 1), V(M-83, F 1), VI(M-11), VII(M-8), VIII(M-8), IX(M 80), O1-V(M-10), IX(M 17), G3-V(M-16, F-1), VII(M-8), VII(M-8), IX(M-86, F-8); O6-V(M-16, F-1), VII(M-9), IX(M-86, F-84), O6-VII(M-1), IX(M-86), O7-V(M 16), VII(M-9), VIII(M-9), VIII(M-9), IX(M-86); O6-VII(M-1), IX(M-86); O8-VII(M-9), VII(M-9), VIII(M-9); IX(M-86); OX-VII(M-9), VII(M-9), VIII(M-11), IX(M-86); OX-VII(M-9), VII(M-9), VIII(M-9), IX(M-80, F-1), VII(M-9), VIII(M-9), IX(M-80, F-1), VII(M-9), VIII(M-9), IX(M-9); OX-VII(M-9), IX(M-9); O1-VII(M-9); O1-VII(M-9), IX(M-9), VIII(M-9); O1-VIII(M-9); O1-VIII(M-9), VIII(M-9), VIII(M-9); O1-VIII(M-9); ## APPENDIX TO TABLE B-V-concld.

### Wast No.-76-contd.

V(M-78), VII(M-7); 66—V(M-87, F-1), VII(M-7), VIII(M-18), IX(M-6); 67—V(M-81), VIII(M-6), IX(M-14); 99—V(M-9), VIII(M-1), IX(M-16); 97—V(M-9), VIII(M-1), IX(M-16); 97—V(M-1), IX(M-18), F-1); 60—VIII(M-1), IX(M-4); X6—III(M-1), V(M-16, F-1), V(M-6), VII(M-15), VIII(M-16), IX(M-94, F-8); X9—V(M-64), VI(M-8), VII(M-10), VIII(M-11), IX(M-17, F-8).

### Wast Ma,--- 17

01-V(M.89), IX(M.14): 02-V(M.1), IX(M.7): 08-V(M.9), VIX(M.8), IX(M.111, F.0), 04-V(M.5), VIX(F.1), IX(M.40, F-40); U6-V(M.1), VIII(M.2), IX(M.60; 07-III(M.1), V(M.87), VI(M.6), VIII(M.9), IX(M.60, F.5); U6-V(M.87), VIX(M.6), VIX(M.60, F.5); U6-V(M.88), VIX(M.61), IX(M.71, F.8); 0X-V(M.7), VIX(M.85), VIX(M.10), VIX(M.89, F.6); 18-VIX(M.89); 28-V(M.8), VIXI(M.8), IX(M.6); 81-VIX(M.89, F.1); 89-VIX(M.70); 84-VIX(M.8); 40-IIX(M.8, F.1); 41-IIX(M.9, F.1); 45-IXX(M.1); 60-VIXX(M.8), IXX(M.1); 61-VXX(M.17), IXX(M.8); 89-VXX(M.8), IXX(M.1); 61-VXX(M.18); 18-VXX(M.8); 19-VXX(M.8), VXX(M.18), VXX(M.18); 11-VX(M.18); 11-X(M.18); 11-

### Ward No.-- 78

03-VII(M·10), IX(M·24); 05-IX(M·28, F·2); 04-IX (F·78); 06-VII(M·28), 1X(M·60); 06-V(M·64), VII(M·8), 1X(F·1); 0X-IX(M·64, F·4); 11-VII(M·89); 51-VII (F·6); 40-III(M·4); 41-VII(M·56, F·2); 44-VII(F·1); 60-IX(M·38); 67-VIII(F·6), IX(M·106, F·8), 68-VIII (M·100); 69-VIII(M·108), IX(F·1); 70-V(M·118); 71-IV (M·10), V(F·1), IX(M·10), F·1); 72-V(F·1); 73-V(M·10); 71-IV (M·10); 71-IV

### Ward No.-19

00-V(M-48), VI(M-94), VIII(M 5), IX(M-94, F-1); 01-V(M-6, F-1), IX(M-18); 08-IX(M-1); 08-V(M 8), VIII(M-8), IX(M-66, F-8); 06-V(M-12), VII(F-1), VIII(M-2), IX(M-64, F-86); 06-V(M-1), IX(M-86, F-1); 07-III(M-1), V(M-16), VI(M-1); VIII(M-1), IX(M-8, F-1); 08-IV(M-1), V(M-8), VI(M-1), VIII(M-1, F-0), IX(M-8, F-1); 08-IV(M-1), V(M-8), F-1), VI(M-10), VIII(M-7), IX(M-84, F-1); 08-IV(M-10); 08-IV(M-10); 29-IV(M-18), VIII(M-10, IX(M-86, F-6); 11-VIII(M-10); 29-IVI(M-1); 08-VIII(M-1); 08-IVII(M-1); 08-VIII(M-1); 08-VIII(M-1); 08-VIII(M-1); 08-VIII(M-1); 08-VIII(M-1); 08-VIII(M-1); 08-VIII(M-1); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIII(M-10); 08-VIIII(M-1

### Wast No.-- 19-could.

**86**—V(M-6), VII(M-2), IX(F-2); SI—V(M-1), VII(M-1); SO—VII(M-41), VIII(M-1); XS—V(M-11), VI(M-2), IX(M-7, F-2); XS—III(M-1), IX(F-1).

### Ward No.-80

00-III(M·1), V(M·16), VIII(M·1), IX(M·10, P·2); O2-IX
(M·2, P·1); O4-V(M·10), VI(M·1), VII(M·31), IX(M·73,
P·51); O5-V(M·1), VII(M·1), VIII(M·3), IX(M·72, P·1);
O7-V(M·26), VI(M·3), VII(M·13), VIII(M·9), IX(M·46,
P·7); O9-V(M·58, P·1), VI(M·13), VIII(M·9), IX(M·60,
P·2); O9-V(M·58, P·1), VI(M·13), VIII(M·3), IX(M·00,
P·3); O9-V(M·58, P·1), VIII(M·3), IX(M·108); 11-VII
(M·58); 12-VII(M·42); 22-V(M·2), VII(M·2, P·2), VIII
(M·7), IX(M·5, P·1); 31-VII(M·44, P·3); 32-VII(M·44),
IX(P·1); 40-III(M·9), IX(M·3); 41-III(M·5), V(M·2),
VII(P·1); VIII(M·1), IX(M·52); 42-VI(M·1), IX(M·2);
42-III(M·4); 44-V(M·4); 50-III(M·1); 51-IX(M·1);
60-VII(M·1); VIII(M·1), IX(M·3); 61-V(M·2), VIII(M·2);
65-VIII(M·6), 66-VIII(M·5); IX(M·6); 65-VIII(M·9);
65-VIII(M·6), 66-VIII(M·55); 67-V(M·4), VI(M·4), VIII
(M·18, P·19), IX(M·12, P·4); 66-VIII(M·29); 70-IV
(M·3, P·1), V(M·69, P·21), VII(M·1), VIII(M·1), VIII(M·5),
IX(M·7); 74-V(M·127), VII(M·3); 78-V(M·36, P·2),
VI(M·4), VII(M·1); 83-V(M·51, P·1); 84-V(M·72, P·4);
86-IV(M·3), V(M·62, P·3), VII(M·3), IX(M·4); 92-V(M·62,
P·2), VII(M·1); 83-V(M·51, P·1); 84-V(M·72, P·4);
86-IV(M·3), V(M·62, P·3), VII(M·3), IX(M·3); 92-V(M·62,
P·2), VII(M·1), VIII(M·1), IX(M·4); 92-V(M·8),
VI(M·1), VIII(M·1), VIII(M·1), IX(M·3); 92-V(M·8),
VI(M·1), VIII(M·1), VIII(M·1), IX(M·3); 92-V(M·8),
VI(M·1), VIII(M·1), VIII(M·1), IX(M·8); 96-V
(M·3), VIII(F·1), IX(M·60, P·5); 94-IX(M·89);
95-V(M·3), VIII(F·1), IX(M·60, P·5); 94-IX(M·89);
95-V(M·3), VIII(F·1), IX(M·60, P·5); VIII(M·1),
IX(M·14); 99-VIII(M·1), IX(M·6), IX(M·52, P·5); X9-V
(M·7, P·3), VII(M·8), VIII(M·6), VIII(M·6, P·1), IX(M·16).

### Special Charge No. -81 (Fort)

06—1X(M-1); 04—IX(F-1); 05—IX(M-1, F-7); 07—IX(F-1); 08—IX(M-2, F-1), 09—V(M-1); 0X—IX(M-8); 13—V(M-2), VIII(M-1), IX(M-11); 20—IX(M-1); 21—V(F-1), IX(M-1); 29—IX(M-1); 29—VI(M-1), VIII(M-1), VIII(M-1), IX(M-6); 4. F-1); 29—VI(M-1), IX(M-7); 30—VII(M-10); 39—V(M-1), IX(M-8); 39—VII(M-12); 1X(M-9); 61—IX(M-6); 62—IX(M-1); 64—V(M-1), IX(M-89); 66—IX(M-1); 70—IX(M-1); 71—V(M-8), VI(M-1); 73—V(M-8), IX(M-1); 74—IX(M-1); 75—IX(M-1); 75—IX(

### Special Charge No.-82 (Canale)

64-VIII(M-6); 87-VIII(M-1); 90-VIII(M-1).

### Special Charge No.-84 (Port-See-going Vessele)

08—VIII(M-27); 68—VIII(M-21); 67—VIII(M-20, F-3); 72—VIII(M-10); 76—VIII(M-26); 88—VIII(M-16); 89—VIII(M-1);

### Special Charge No.-86 (Post-Inland Vessela)

80-VIII(M-1), IX(M-1); 60-IX(M-8); 67-VIII(M-6) IX(M-1); 81-VIII(M-6).

# TABLE B-VI—OCCUPATIONAL DIVISIONS OF PERSONS AT WORK OTHER THAN CULTIVATION CLASSIFIED BY SEX, BOARD AGE-GROUPS AND EDUCATIONAL LEVELS IN URBAN AREAS ONLY

### Fly-lead

This table reveals the educational level of the City's literate workers in non-agricultural activities by their different classes of occupation. Occupational break-up is limited to each division of the National Classification of Occupations. The data have been presented by sex and broad age-groups str., 0-14, 15-34, 35-59, and 60 -.

2. The census concept of literacy and the details of the National Classification of Occupations have been given in Appendices II and V to this volume respectively. Literates have been classified according to different levels of education as

Literate (without educational level) Primary or Junior Basic Matriculation or Higher Secondary Technical diploma not equal to degree Non-technical diploma not equal to degree University degree or post-graduate degree other than technical degree Technical degree or diploma equal to degree or post-graduate degree . Engineering Medicine Agriculture Veterinary and Dairying Technology Teaching Others

- 3. The educational levels shown in columns 8 to 33 are mutually exclusive. The figures for lower educational levels do not include the numbers, which appear in higher categories.
- 4. Figures of total workers under each division have not been shown by broad age-groups as such data were not tabulated.
- 5. This table indicates the manner of utilisation of qualified man-power in different classes of occupation. For every one thousand of the working population of Calcutta 652 are literate. Majority of the workers in divisions 0, 1 and 2 are literate. The statement below gives the percentage of literate workers to total workers in each occupational division.

Division	Occupation	Percentage of literate workers to total workers
All Div		65.15
	ofessional, Techni Workers	87.70
1 4	lministrative, Exe Managerial Worl	cutive and up.56
2 C	erical and Relate	Workers 86.83
	les Workers	73.36

Divisio	Percentage of Occupation workers to total	ilserate workers
	Farmers, Fishermen, Hunters, Loggers and Related Workers	41.65
5	Miners, Quarrymen and Related Workers	20.09
6	Workers in Transport and Communication Occupations	
7-8	Craftsmen, Production Process Worker and Labourers not elsewhere classific	
9	Service, Sport and Recreation Workers	45,47
X	Workers not classifiable by Occupation	

- 6. Amongst the administrative, executive and managerial workers of Calculta, 6,324 persons (about 10.44 per cent of their total number) are illiterate and 12,526 persons (20,68 per cent) can just read and write but have not passed any written examination. One third of the working males having passed primary or junior basic are craftamen and production process workers and 42 per cent of matriculate males are clerical workers; but among such female workers majority (about 54 per cent) are professional workers and 28 per cent of female matriculates of Calcutta have clerical occupation. 35 per cent of the male workers having university degree or post-graduate degree are clerks, 27 per cont of them are professional workers and every fifth such man works as an administrator, executive or manager, Amongst lady workers holding graduate or postgraduate degree a little more than two third are professional workers and about one fifth of them are clerical workers. 70 per cent of male workers having engineering degree are professional in technical workers, 17 per cent in management jobs and 7 per cent are sales workers. There are 12 ladies having engineering degree, 11 of whom are professional workers and one is in sales service. There are 29 males and 10 females in the City having degree in teaching but working in clerical service.
- 7. For the engineers and doctors experience counts much for management and sales service. Majority of the engineers in divisions 1 and 3 are of the age-group 35-59. Majority of the doctors in Calcutta having a degree in modicine are in the higher age-group 35 and above. Amongst the lady doctors, of course, majority belong to 15-34 age-group.
- 8. Literacy is more pronounced in the age-group 15-34 amongst the workers of Calcutta. But in certain occupational divisions viz., 1 (administrative, executive and managerial workers) and 4 (farmers, fishermen, hunters, loggers and related workers) liseracy is more pronounced in this age-group 35-39.

# TABLE B-VI—OCCUPATIONAL DIVISIONS OF PERSONS AT WORK OTHER EDUCATIONAL LEVELS IN

Literate ( without Total Literate Workers level ) Primary or Junior Basic Total Workers 2 10 12 13 14 15 CALCUTTA 1,183,415 11,830 615,384 505,356 30,134 1,114,976 12,097 966,334 478,933 36,437 67,655 782 29,660 34,323 3,407 741,307 3,536 307,407 317,046 23,302 28,119 264 17,363 9,867 635 346,502 2,814 184,779 147,000 11,813 196,415 710 114,488 76,674 4,543 5,445 111 3,507 1,703 124 9,209 153 4,137 4,537 392 All Division 97,825 3,051 95 49,465 49,453 49,823 1,730 11 12 4.242 1.540 11 3 7 Total 0....14 11....14 15....50 12,384 25 8,129 4,047 8,545 112 3,819 3,826 7,590 40 3,689 3,364 493 74,446 40.403 13,443 \$2,905 1,761 2,619 9,490 3,075 1,350 46 24,351 24,369 4,029 19 848 818 76 1,681 895 37 4,714 4,292 448 663 560 127 2,217 24 #)! 27 60 + Age not stated 2 Total 0-14 13-34 33-39 60+ Age not stated 40,581 59,487 53,278 979 151 542 ١ 1,094 12,338 188 12,282 11,262 216 4,993 6,626 697 5,952 22,012 29,090 2,138 522 434 33 4,654 6,213 395 256 256 18 90 91 17 75 70 . 5,912 8.2 2 . . ٠. ٠. . . Total 0-14 15-34 35-59 60 -Age not stated 31,439 119 13,542 14,606 30,951 24 15,840 14,087 145,121 160,062 5,059 138,722 4,659 494 682 40,531 417 ı Division 2 1,611 71,722 63,142 3,710 3,566 1,010 449 184 47 314 137 23 ... 218 19,862 19,756 1,335 . 1,000 . . . . . . . . . . Total 0...14 13....34 31....39 60 + Apr soil stated 80,561 597 39,453 36,696 3,814 514 5 211 268 46,959 209 25,442 19,908 244 152 83 7 2.961 156,070 1,010 211.145 17.023 145 258 Division 214,124 1 807 78,406 70,568 6,388 89 164 1 104 46 10 1.400 627 .. Total 0....14 15....14 25....14 10) 2,787 2,067 25 ... 9 16 467 36 4 135 905 1,039 ٠. 17 1,264 1,364 1,38 43 16 App not Total 214 211 40 3 18 7 1 1 1 • • 919 .. 69,969 46.040 38,012 772 121 167 4,073 295 129 20 18,858 18,313 , 821 9,537 73 568 198 3,854 5,074 147 108 59 233 1 • • . . 2,591 47 1,683 814 47 210,246 1,000 138,428 74,505 4,112 127,952 803 74,644 49,453 3,049 1,492 38 346 572 36 Total 100,043 6,335 66,230 845 156 322 2 11.121 21.121 21.221 453 175 129 177 130 3 5,573 [83 2,344 2,012 235 87,540 1,334 50,721 33,513 1,500 60,942 1,123 24,703 23,574 1,541 4,531 91 1,697 2,538 205 20,118 211 12,848 6,763 297 704 91 369 223 19 Photo 204.819 147.331 37,284 23:7 3,963 178 ... ŧ 1.7% 110 75 32 2 7 47 5.729 2.317 212 ••• 2,045 82 27-1720 1,155 :an ••

4.5

.

-

# THAN CULTIVATION CLASSIFIED BY SEX, BROAD AGE-GROUPS AND URBAN AREAS ONLY

Educational Louis

diplica	idenimal Marian	the Section	ty dagree graduate ther that	New or change of	na or i por a securio de	ti inga <del>nggap</del>	ar, man arameta	enter the schedule history	· HEREST & Marine	a de la companya de l	mer and	DAN-MAN-C.	The state of the state of	Mercupe Secretaria	Manager of profession lighters	TOWNER FOREMENT	and the same
م اسمون	-	technone	degrae	Mangras .	of the country of	Med		April			7 44	Tuche		Ten	Aire	04	or despes
M	•	14	F	34	F	M	*	M	P	M	*	34	*	M	*	M	
16	17	18	19	30	21	**	2)	34	23	24	77	36	20	200	31	11	3
4,579	2,730	MUST	3,923	3,203	43			ATTA	8	**		1.30		4.34	766	878	
9,330	1,978	25,529	3.831	1,616	12	1,433	174	17		25	1 *				n 15	11.0	,
14.301 M	731 30	24.304	i.mis	1.340	:	321	78	ij		13		20	-1	***	塩	凝	4
1		- 1	•				- A		- 4					4.4			
4,447	1,221	14,80%	2.451	2,100	11	3,107	244	1		19		84		321	747	423	
2,120 1,684	812 204	6.378 7.667	1,948 697	1,227 946	,	1,279	144	3		12		45		145	430	211	,
240	17	1,391	17	73		199	4	7				ī	4.5	34	114	**	4
1					•				٠	• •				* *		•	
1,010	137	10 840	247	*47		254	•	•		*	•	31	* *	43	20	- 04	
2,043 2,798 109	43	3,734 6,723 404	133	394 341 28		133	2	•		;		13		24	4	4	
									••	,				1 -		.,	1
4,358	1,069	18,956	7%?					, .	* * *					20	10	200	
9,373	851 216	10,858 7,742	178				.V+							14	1	13	
276	4	330	3	• •	••		. •		••	• •	1.1	• •	4.4		9.7	**	
1.				***		,			A. 1	′.	,		1.0	• •	9-1		
5,542	61	5,284	41	221		144	•	:	•	,		11		25		13	
2,643 2,713 386	13	2,627 2,647 26.2	14	1 10	•	14		i	•	. 3				#	- t		
		200		. •	• =	. •			* 1	٠.			10	,	7 2	₩.25	
39	1 <b>4</b> 2	44	. •	* -				. *	• •		* .		• >	* *	. ,	* P	
22 14		32 29	1			1		3			- V		٠.	1.5	a. +	* *	
1	-	,	. ,					1		* 1	• •		4.7		4.4		
		•	* *	• •							**				* •	.,	,
		,		* -									**	1.4		, 4	,
	**	i													. 2		e a
														* -	4.3	4 .	¥
1,223	126	921	42	44		13	1.7		4	4.5				4		*	ě
678 531 1-6	102 21 1	401	5.2 10	29 17 7	-	12							**	4		į	. ) . )
1-4	Ť	16		2	•							,			7	٠.	į
		• •	**						. •				a		5.0		ž
2,926	33	2.110	>>	126		71 1#			• •			12		, ,			*
1,792 1,463 51	24	2,110 1,114 917 99	22 13	#		12		. 6				2	: . a ( 2.#		•	4	, a
	, •	. · ·	•	•	4.0	•	**		• •					v *	21 t	entre .	\$0 B
1,010	44	1,436		10	9	32	2							. 1	1		
455	14	A F	42	7		*	*	e' . 1 2	m 2 1 m	4 F	. 9	4	10			2.7	9
455 545	14	778 74	47	3	1. 3 11 14	36	***	**	**	**	11 Se	**	44	.1			
• •	41		•	**	**		<b>≠</b>		4.	2° #	17	0 5	ar v		14		94
• • • •	**	• •	**	**	**	7.44	**	r. a. púl	**		**	* 3 * **	2.4	**	**	**	
**			**	10 to 1	**	* **	**	.1.0 W M	4.6	6-ca 6-ca	***	N. 4	**	**	**	:	
		2000		and the second	*		**	**	**	**	1.3	***	**	**	**		20.4 10.5

# TABLE B-VII PART B-INDUSTRIAL CLASSIFICATION BY SEX OF PERSONS WORKING IN NON-ROUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE WHO ARE ALSO ENGAGED IN HOUSEHOLD INDUSTRY

### Fly-leaf

This table deals with certain specified principal and secondary work. It relates to persons whose principal work is non-household industry, trade, business, profession or service (categories III, V, VI, VII, VIII or IX) and additional work household industry (category IV). It thus shows the extent by which household industries supplement non-household industries.

2. A person's principal work was taken in the Census of 1961, to be the one on which he spent

most of his time. Figures for principal work, have been tabulated with reference to additional work, both being spelled out for each division and major group of the Standard Industrial Classification, a complete list of which has been given in Appendix III to this volume.

This table corresponds in part to Table 9-II
of 1951 Census where secondary means of livelihood
of self-supporting persons and earning dependents
were shown.

# TABLE B-VR PART B—INDUSTRIAL CLASSIFICATION BY SEX OF PERSONS WORKING IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE WHO ARE ALSO ENGAGED IN HOUSEHOLD INDUSTRY

THE STATE OF	Mort Major Group )	Mains	Founda	Additional Work of Division and	d Work Konskeld Labor Major Orton)	ry Medica	Penales
K ⁿ		2	\$	1		3 .	3
	CALCUTTA	•			WARD NO.	14	
F. W. Birldon	245	203,094	5,260	P. W. Diricion		1.047	<b>G</b> I
A. W. Division	241	5	1	A. W Division	281	1	••
P. W. Major Group	30	20,310	311		WARD NO.	-12 ·	
A. W. Division	243	5	**	P. W Division	•	4,003	32
P. W. Mater Green	#1	14,848	106	A. W. Division	243	2	**
A. W. Division	243	••	1		WARD NO	.— <b>35</b>	
P. W. Division		37,361	461	P. W. Division	243	6,036	212
	•		404	A. W Division	243	4	••
A. W. Division	343	2	••		WARD NO.	36	
P. W. Major Group	40	87 331	452	P. W Dirinian	183	4,719	***
A. W. Division	243	3	••	A. W. Division	243	4,720	-
P. W. Division	•	278,333	4,234		WARD NO		•
A. W. Division	243	2		P W. Divisius	243	6,679	151
P. W. Major Group	61-68	103,941	2,072	A. W Division	243	1	••
A. W. Division	241	2	••		WARD NO.	<b>30</b>	
P. W. Division		311.005	\$3,744	P. W. Division	4	177	5
A. W. Division	103	1	••	A. W. Division	243	1	•
					WARD NO	44	
P. W. Migler Group	<b>47</b>	7,361	460	P. W. Division	4	340	15
A. W. Division	343	1	••	A. W. Division	283		••

# TABLE 8-VIII PART A-PERSONS UNREPLOYED AGED IS AND ABOVE BY SEX, BROAD AGE-GROUPS AND EDUCATIONAL LEVELS IN URBAN AREAS ONLY

. Fly-leaf

### 1. The Table

- 1.1 The economic tables from B-I to B-VII given earlier relate to the working population. This table B-VIII and the next one B-IX are on non-workers.
- 1.2 The non-working population has, for the first time, been classified into eight categories according to the nature of activities returned. These are outlined in the fly-leaf to Table B-IX. The present table is restricted to statistics of unemployed persons aged 15 and above comprising of two categories of non-workers, viz., (i) those seeking employment for the first time, and (ii) those employed before but now out of employment and seeking work. For the first group of unemployed persons data have been presented for the age-groups 15-19, 20-24, 25-29, 30-34 and 35+, but for the second category the age-groups are 15-19, 20-24, 25-34, 35-44, 45-59, 60+. The educational levels in both the cases are the same as in Table B-III Part A.
- 1.3 This table reveals the position of educated unemployment in the City and at the same time helps in assessing the extent and quality of available man-power.

### 2 The Unemployed

2.1 Only 4.19 per cent of the total non-workers of Calcutta are unemployed as per returns of 1961

Consus. Amongst males this percentage is \$.33, but for females it is insignificant. Only 8 out of every one thousand non-working females are unemployed, of whom again 6 returned themselves to be new entrants to the employment market.

- 2.2 Unemployment is more soute among educated females than males. About 32 per cent of the unemployed females of Calcutta have obtained an educational level of matriculation and above, while this percentage for males is only 23. For every one hundred unemployed females 18 are matriculates, 7 have non-technical diplomas and 6 are graduates or post-graduates, while the corresponding figures for the males are 13, 5 and 4 respectively. In absolute number, of course, unemployed males whether educated or uneducated outnumber their female counterparts by quite a significantly higher proportion.
- 2.3 In Calcutta 50 persons holding a degree in engineering (49-M and 1-F) are unemployed. 38 of the unemployed persons have a degree in medicine and 6 in agriculture, 2 in technology, and 19 in teaching of whom 13 are females.
- 2.4 Majority of the unemployed persons of Calcutta (about 47 per cent) belong to the age-group 15-24. The next higher age-group of 25-34 accounts for 35 per cent of the unemployed females and 31 per cent of the unemployed males. 18 per cent of the unemployed women are above 35 years of age while this percentage for males is 22.4.

# TABLE E-VIII PART A-PERSONS UNEMPLOYED AGED IS AND ABOVE BY SEX, BROAD

												-	) empl	-	-
	····	A 28		-					A00-0						
Minnestonal Level	Person	d Unumpl	Secondary 1	M	Mail W	, M		,	- <del>*</del>	- A	- <del>2</del>	- M	٠,		<u></u>
1	2	3	4	5	6	7		-	10	41	12	13	14	15	34
					CALCU	TTA									
Total	72,174	46,364	7,816	41,437	5,815	9,619	1,047	13,000	1,834	8,705		4,500	900	4,776	700
Phonesis (without advantiqued level) (transport (without advantiqued level) (transport (with a section of the s	14.231 18.235 20.236 9.941 175	14,000 17,313 19,047 8,543 171	1,149	9,076 10,701 12,814 3,966 136	1,454	1,007	251 111 254		***		### ### ###	A STATE	THE PARTY OF	380 300 300 300 300 300 300 300 300 300	253 14) 199 113
University degree or post-graduots	3,011	3,311	437	2,193	476 334	333	76	970	191	470 376	111	210	37	213 161	25
University degree or pens-graduate degree of the Line instituted degree or displacent equal to degree or displacent equal to degree or pens-graduate degree or degree	A Secondary	1200	19	282	11 4	***	34	35 19 11 	3 1 2	26 12 11 	4	35 :: : : : : : : : : : : : : : : : : :	3 1 1 1 1 1		
				w	ARD P	101									
Total	1,161	1,006	196	300	155	73	19	147	**	214	53	154	34	••	••
Aberete (without educational level) rissery to Junior Beals filetrisciption or Migher Recondery- restricted distinct and equal to degree Non-technical distincts not equal to degree	535 335 100 73	431 307 174 64	190 28 13	146 107 54	13	27 32 4 10	19	42 42 27 11	31 13 7 6	39 61 23	41 5 5	36 16 10	10 3	••	**
University degree or prost-graduate	23	20	2	17	2	••	••	5	2	•	••	3	••	••	**
University degree or prest-graduate degree other than technical degree Trademont degree or protection equal to degree or protegraduate degree protection of the degree of protection of the degree of protection of the degree of	•	•		**	::		**	* * * * * * * * * * * *	••		::	***	**	*** *** *** *** *** *** ***	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
				₩.	ARD P	102									
Total	200	899	••	<b>#91</b>	••	41	••	114	••	200	••	157	••	70	••
Alterate (withhost educational level) Planty Or Junity Busic  Americans or Higher Secondary Published distinct act occurs to degree Here-technical diploma act occurs to degree Language	241 176 193 187	361 176 193 157	••	120	**	21 13 3	**	######################################	••	12 39 43 44	••	24 49 48 19	••	5 19 3 .	**
University distinct or heat-architects	93	93	• •	73	••	2	••	7	••	21	••	14	••	29	44
Tendence of their than haddened degree Tendence degree or depitions of an to degree or path graduate degree Referenting Referenting Referenting Referenting Referenting Referenting Referenting Referenting Referenting Referenting	3	3	••	33	**	**	**	•	••	1	••	! .!	••	; ;	**
	**	••	••	**	::	**	••	**	**	••	**	••	••	**	**
				W	ard n	l03									
Total	900	992	10	630	•	174	••	237		137	2	**	1	87	3
James (without equational level)  James (without equational level)  James (without finish finish  James (without finish finish  James (without finish finish  James (without finish  Ja	No.	27.53- 5		123 265 31		76 33 11 11	**	4481 : :	**	\$1.00 m	:	16 14 3	**	***	3
University degree on purpopulation	23	13	1	*15	1	2	4.	20	••	\$	••		**	*	1
	*	3	**	3	* **	::	*** *** ***	***	**			**	**	*	** ** ** **
Colons	**	**	n hais	4 A 4070 4 A 18 18 11	4.5	**	**	**	**	**	44		**	***	40 40 40 80

# AGE-GROUPS AND EDUCATIONAL LEVELS IN URBAN AREAS ONLY

		<b></b>		······································		Persona es		l traffico (r	SHOULD A STORY	THE PERSON NAMED IN	Philipping (		work				
Apple		77		13-	-17	30	-34 -34	B		23	-41		rategia i mari parti			Age out	
The state of the s	-	36	-	24	-	M	-	- M	-	M	-	-		,			
17	16	19	**	21	22	23	34	25 CAL	M CUTTA	#1	30	30	200	31	32	33	34
••	**	23,727	1,006	1,000	396	4,406	498	4,001	504	4,794	230	4,102	270	1,010	23	1	**
•	••	4.4	177	44 44 44 44 44 44 44 44 44 44 44 44 44	144	1,044	107		313		21	. 222	22		12	1	**
:	••		433	344	45	1.00°	977	<del>                                    </del>			1	盛	Tare	ST.		i,	**
**	••	35	**			•		13				3		3	* *	•	* *
	••	1,114	101	22	5	346 212	26	271	34	135	u v	122	13	33 54		**	**
**		•		7	•			н	•	13	- 7	7	44			4.5	,,
•	••	35	1	•	•	1		3	•••		1				* *	•	**
•	* *	3	:	•						•		1			•	à \$ 4 4	4.4
•	;•	2	٦	:	•	• •	**	, t	•	•		·ı		*	:	**	**
								WA	AD NO.	1							
••		418	•	•	•	W		107		127		2.3					•
.*	•	195 139 67 13				44	••	101	•	***		24					
•	•	13	•			3		34		20		74 10 4				•	
••					••	٠.							•				
	••	2						i				•		, .	•	·	1.0
••	•									-							
**	••	•	•	• •	••			••								•	••
**	;.	:	•		••	.,	•									•	7.5
**		••	**	•		:	;	•				•					1 7
								WA	an wo	-2							
**	••	304	••	"		17		•		47		26		•	*	•	•
••	••	130	••	17		17	•	7		77		ii.		- {		•	4 4
:.	•	43 54	**	計	•	13	•	21		į,		'i	•	Ţ	•	•	* *
**	••	*	••	•		,		1		•		•					**
**	••	14		**		6		5		\$		2				•	
::	••		*	•		••		,								•	* *
::	•••	••	**	**	**	• •	**	**	• •	•					*	**	**
**		••	**	**	**	**		**	•						•	**	**
**	••	**	**	:.	**	٠.	••	:	;				•		•	77	**
									NO NO.			0.					
**	**	263	2	**	**		**	70		**	*	44	1	**	**	**	**
**	**	200 01	1	**	••	17	**	Ħ		Ę		**		i		** ** ** **	**
**	**	15			**	4	**	***	**	17		*	:	1	**	**	**
••	**	2	4.	**	**	1	**	**	**	**	**		**	**	**	**	**
**	••	**	••	**	**		**	**	##	**	**	**	**	**	**	**	**
		••	**	* ::	**	**	**	**	**	**	**	**	**	**	**	and the state of t	**
**	**	**	2 (A)	41	**	**	44	**	**	**	**	# # # # # #	**	**	**	**	**
	**	** ** ** ** **	を の の の の の の の の の の の の の	**	** ** ** ** **	** ** ** ** **	4 # 4 # 4 # 4 # 4 #	2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 +	**	** ** ** ** **	## ## ## #* **	40 00 00 00	**	** ** ** ** ** ** ** ** ** ** **	***	, y	***
***	**	**	44	**	**	**	**	**	**	**	**	** *	**	**	**	Alegia spile	1 40

# TABLE 8-VIII PART A-PERSONS UNEMPLOYED AGED 15 AND ABOVE BY SEX, BROAD

			146K									Periling	ample,	person A	
								-	Age-gri	_					
Managinana O	-	tel Unempl	-		-	- Comments	-19	-	M.	-	-39	-	**	N	_
Mineritanai Lovei	Paracons 2	Males 3	Pennales 4	5		* M		M	70	11	12	M 13	14	15	36
•	•	•	•	-	ARD N		•	•	~	••		.,	-		
Total	1,600	1,000	46	877	4	. 276	15	254	22	117	12	67	2	4	4
Minerale (michael adventional length	223	227	ş	10	3	21		27	1	20	•:	25	.1	7	.3
The property of Property Sections		267 518 207	19 13	14)	19 13	173	į	REE	16	707.74 72.74 73.74 73.74	3	24 14 27 6	•	į	
James (reighous equestional level) They or funds has a fundament of the control o	4	4	**	1	••	**	**		••	••	• • •	1.	••	••	••
University degrees on post-graphysis. Technical degree for diploma erasel to	153 134	145 123	11	42	11	30	••	29	•	•	1	2	**	7	
Technical degree or diploma ownal to				7		•		34		14	•	•	••	•	••
A him sales independent	3	2 3	**	i	••	**	**	í			**	•	••	••	••
Agriculture Versitary and Dalrying	'n	`ź	::	2	••	••	••	1	••	• •	••	••	••	••	••
Parameter Control	••	**	••	• •	••	**	••	•••	•••	••	::	::		• •	••
Cities	••	••	••	**			••	**	••	••	••	••	••	••	••
Total	1,425	1.396	27	W.	ARD N	330	•	328	10	IJ		<b>57</b>	2	56	
			••			4				21	.,	16		11	
Eliterate Ligerate (without educational level) Primary or funior fluide fluorisation or Eligine Secundary flusheled diplome not equal to degree Plan-technical diplome not equal to degree	255 340 520 180	253 339 314 177	1	144 196 358 178		91 131 28	4	34 33 146	ž	20 50	•	21	::	23 10	••
Marriedation or Higher Secondary Technical distance not equal to degree	189	177	11	128	!!	20	.2	60		25			.2	ì	••
Plan-technical deprotes not equal to	50	47	3	25	3	3	• •	13	1	5	2	2	••	••	••
University degree Or POSt-graduate degree other than impiritual degree Technical degree or diploma equal to degree Or post-graduate degree	40	54	4	32	6	3	• •	19	4	5	2	3	••	3	••
depres or prot-graduate degree	10	10 1	••	\$ 1	* *	**	••		••	1	••	**	••	• •	••
Madiates	*	3	••		••	••	••	.!	••		••	• •	::	• •	••
Veterinery and Dairying	••	••	**	••	•••	•••	••	••	••	••	::	••	••	••	•••
OEE .	**	•••	::	.,	•	••	1.		•••		••	••	••	••	••
				W.	ard n	06									
Total	1,430	946	105	315	725	95	IJ	20	275	**	200	143	130	19	87
Ligantia (without educational bred)	202 44)	178	217 263 284	34 54 85	137 218 279	14	13	13	78 125	7	21) 117	4) 13 45	,, ,,	19	23
Insula (without educational level)  fingly (r. lexic) leaks fingly (r. lexic) leaks fingly (r. lexic) leaks fingly (r. lexic) leaks fingly (r. lexic) leaks fingly leaks fingl	454 262	150 136	***	114	***	14	••	23	40 22	29	114	45	15	••	7
Separate disposes not adeal to	59	34	25	25	25	••	••	2	10	••	15	23		••	••
University degree or post-products	2	2	• •			٠.	• •	••	••	1	••	••	••	••	••
Transmitted designs of distribute opins to	••		••		••		**	••	••	••		• •	••	••	• •
	••	••	••	••	•••	••	••	••	**	••	••	•••	••	**	••
Statement and Deleying	• • • • • • • • • • • • • • • • • • • •	• • •	•••		• •	•			**			**	::	• •	••
	• •	**	** ,	••	••	**	**	••	••	••	••	• •	••	••	••
				W	LED N	07									
Third	1,834	2,494	**	900	26	400	3	214	23	70	•		1	225	• •
Millerate		144	2	33	•:	.19	••	19	••	100 177 31	• •	12	••	*	**
		NESE E	3	377.50	13	10 110 187 79	::	19 85 96 18	1	ží.	1 1 2	SEE	••	2043	•••
		••	••	• •	••	••		• •	••		.,	**	.,		**
University degree or pro-conducts	73	47	*	**		5	1	•	7	••	• • •	1	**	29	••
Total State of Spinish and St	46	30	13	30	10	••	1	2	\$	2	•	**	**	16	. **
Color of his discount other	. 1			**	3	••	**	**	••	**	.:	**	.:	• •	44 #4
	•	**	**	**	***	**	**	**	**	**	** ;	**	**	**	4.0
	*	**	r	**	*	47	**	44	**	**	ì.	4.0		**	-
Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of th	**	**	**	城路	4/6	**	**	••	** ,	4.	** X	100	**	**	44

# AGB-GROUPS AND EDUCATIONAL LEVELS IN URBAN AREAS ONLY-count.

						-		Margaret (M	of rates du	a of empt	THE PERSON NAMED IN		THE PARTY.				
A	-							-	THE OWNER WHEN	The second second			-				
<u> </u>		7	Pladi	13	-24	20-	-34	25-	April	3/5-	**	**			<del>pro-state out</del>		
=		- T		M	-		-	-	-	MARKET TOTAL	-	-	-	-	-	A	
17	**		-		_		•	M	•	14	7			M	8.	**	
17	10	19	30	21	22	23	34	23	*	27	20	20	**	24	33	23	31
									ND NO.								
*	**	720	**	141	••	170	**	161	* *	130	• •	181	4.6	* 4	•	**	3.5
••	4.	144		42 M		A STATE OF THE STA	٠,	22.72		22.5	٠	Ľ	•			9 M	# :
**	••	183	• •	*	4.	**	• •	H		H		***	•	•	+ 4	**	
••	**	3	••	::	••	*\$	• • •	•	•	**	•	7		,,	;	**	4 8 **
* *	• •	76	••	12	• •	36	••	18	•	3	•	7	•	**	••	• •	**
• •	••	61	**	2	••	39	41	10		2		7			**	**	41
••	•	3	••		•	2	••							4.0			**
::	••	i	••	• • •	• •	i	44		•				:	* *	*	**	**
• •	••	* *	**	••	• •		• •		•	•			·			•	**
**	**		• •	••	* •	**	• •	••	•	•		**		• •	:	1 *	4.0
••		••	• •		*:	::	•	**		*		, .	•	•	+4		1 S
								WA	RD NO								
••		206		44	1	111		149				440					*1
		100													·	*	34
••	**	143 134 49	1	19	1	31 41 34		TORE		100		34		1	í		**
• •	• •	. 55		*5		10	• •	H	;	7	* *	17	• •	- 1		**	**
••	1.	•	•	••		•	•		•	**		•			**	**	••
••	**	22	• •	•	**	2	**	4		•	•	19	•	1 2	4.4	**	**
• •	.,	22	••	••	•	3	••	11	•	4	••	4	**	**	••	**	**
••	••			1			**	3		**		2		**	.;		**
• •	••	1	••		••	•	**		•	•		1		΄,	• •	7	11
;;	••	.*		.!	:	•••		2		**		•				**	• •
4.6	••	• •	• •	::	•	•:	••	:					• •	;	,	**	**
• •	•	••	••	••			•	••	**	•		•	•	•	•	••	**
								WA	RD NO	···•							
••	••	200	130	69	•	23	26	-	77	44	4	63	12	\$4	3	• •	•
••	* *	31	90	.3	•	.1	(3		**	11	•	11	*	*:	•	•	• •
	••	43	45	22.5	•	1)	13	3 3 3	**	14		14	•			**	3 4
••	• •	1111	• • •	**		2	,,	3		*		•			• •		**
	••	•	,,							4		,		•	• •	••	* *
••	**	•		••									2.0	•		,	**
				•										•			
**	**	••			••	•	• •	•		4 *				••		**	**
**	**	••	• •	•	••			•			•					•	
••	••	• •	•	••	* *	:-	•	*	•		*	•			••	a D	# # # # # # # #
**	** ** ** **	**	**	• •	•		**	**							,	**	**
••	••		• • •														
									ND MO.			440		14			44
**	**	225	14	675	**	102	4	84	•		3		•		,		
**	••		**	28.2	• •	***		2		12	*	**	• ;		<b>* *</b>		17 184 24 44
**	**	Ħ	į	79		22	i	77	1	Ti.		#	•		* # * # * # * #	4 P	**
**	**	<b>S</b>			•		**	**	**					•			
**	**	20		**	**		•	**		3	•	20	¥		**	**	**
**	**		3	**		4	2	¥ F	1		**	*	**		**	**	****
	••	1		**	**	**	**	# 4	. *	**	**	1	**	20 ml	4.6	を	. 40
**	**	Ī	3	**	**	**	**	## ## ## ## ## ##	*	** ** ** ** ** ** **		4 3	* *	44 44 44 44 44 44 44	· · · · · · · · · · · · · · · · · · ·	**	**************************************
**	4.0	**	**	**	**	**	**	**	4 4	**	## 2.0 1.0 4.0	**	**	•	**	(1024) 養養 (1024)	## ##
**	144	**	**	**	7 T	20 AP	**	* k	ï	**		**	** ** **	44	表明	A 24	**
44	1 mm	** '		**	**	•	**	**	**	**	**	**	**	**	-	WHAT HE	**

# TABLE 8-VIII PART A-PERSONS UNEMPLOYED AGED IS AND ABOVE BY SEX, REDAL

Treat				*									والثان		remark À	-
Property   Property   Property   St.										Agran	nape:					
## WARD NO.—9  ***Part Officers of Service Ser	Martiner County	-	manus Augus		distance of	otel _	-	5-11	_	Annual Print		-		-14		
Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   S	1	J 444454	V/4.55			-				_		_		14		16
March   Political Residence   March	·	-	•	•		ARD I				••		,,,	••		-	
Tende of Company of Co	The residence of the re	340	207	5	256	5		••	66	1	**	2	46	**	•	••
Tende of Company of Co	Militarate Literate fuddhous educational levels	.24	.26		12						.2				3	
Tende of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Company of Co	Primary or Junter Bunte		127		Ŧ.	••	• •	••	ij	• •	4	**	13	••	14	**
Tender of the process of agency and the process of	Trubuled distant not equal to degree Non-technical distant not equal to	* *	••													
### WARD NO.—9  Testel 1,203 146 897 111 973 164 16 227 16 113 68 65 65 65 65 65 65 65 65 65 65 65 65 65	dagree University dygree or post-graduate		47	••	47	••	••	• •	20	• •	18	••	7	••		••
### WARD NO.—19  Tried 1,833 146 1877 111 973 144 180 227 16 113 48 68 64 197 111 973 144 180 227 16 113 48 68 64 197 111 973 144 180 227 16 113 48 68 64 197 141 973 141 181 181 181 181 181 181 181 181 181	Technical degree or diplome soul to		•	-				••	**	<i>:</i> .						
### WARD NO.—9  Triang	W. Part Februaries	**	**	••	• •	• •	• •	• •	• •		• •	••	••		• •	••
### WARD NO.—9  Triang	Agriculture	••	••		••	••		• •	••	• •	••	**		••	••	••
### WARD NO.—9  Triang	Torbicology	••	••	••	• •	••	••	••	••	• •	• •	• •	••	• •	• •	
Twind  1,032  146  807  111  777  146  103  787  797  797  797  797  797  797  79	Others															
Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part					w	ARD P	10,0									
Presence for Complete (Complete (Complete)   1	Total	1,032	146	987	111	572	• •	164	10	227	14	113	• •	•	25	••
Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Comm	Miterate Literate (wighops educational level)	93	íż		iż				3					••		
Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Committee   Comm	Printerly or Junior Busic Matriculation or Higher Recordery	302 327	37	225 290	21	2)5		40 78	3	20			• •	42		••
Character of price of protections of the control	Non-technical diploma not equal to	144														
Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticaliz	University degree or prot-graduate															
Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticaliz	Technical degree or diploma equal to							_								
Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticalization   Verticaliz	Indiana ing	• •	**	••	• •	••	••	**	• •	• •	••	••	• •	• •		••
WARD NO16   Ward No1	Agriculture Veteringry and Dairying				• •	**	* *	••								
Tend	Topology Topolog															
Triangle	Chan	••	••	••				••	••		• •	••	• •	••	••	••
Section (registrate educational level)   10   12   3   32   12   32   13   32   13   32   13   32   13   32   13   32   13   32   13   32   13   32   13   32   13   32   13   32   13   32   13   32   33   33	Market .			••			-			**	444		_	•	-	
The	Millerante												•7			
The	diamete (without educational level)		ij		,2		27	• •	×	• •		• •	i	••	10	• •
The state of the s	Master testion or Migher Bronndery	140		\$	101			• •	46	3	18	1	13	1		• •
Production deprive or deprive quantities  Self-representation of the production of t	Man-industrial diploma not equal to degree	-	41	4		4	3					1	4		4	••
WARD NO.—11  Tread	degree other than repaired degree	63	57	6	47	6	•	••	26	3	11	3	5	••	4	••
WARD NO.—11  Treat Ward of the second	Paties of hom they was a district		?		?										į	
WARD NO.—11  Treal	States white the state of the s	4		••	4		• •		2	••	2		••	• •	**	
WARD NO.—11  The Control of the Cont	Verydanny and Delaying	1	1	**	)	• •	**		ï	••	• •	••		**	••	
Total (All December of the Control o	Salar Salar Salar Salar Salar Salar Salar Salar Salar Salar Salar Salar Salar Salar Salar Salar Salar Salar Sa	.3	**	3	• •	2		**	**	1	• •	1	**	••	••	**
Trend Continues educational levels 19 19 19 19 19 19 19 19 19 19 19 19 19							D11									
Shorter (without appendent love) 19 19 19 19 19 19 19 19 19 19 19 19 19	Total	406	300	303				20	130	34		21	*	24	**	**
The substant discuss with equal to 35 M 19 M 4 M 19 M 4 M 19 M 4 M 19 M 19 M	Managen						4		7		.2		::		**	
The substant discuss with equal to 35 M 19 M 4 M 19 M 4 M 19 M 4 M 19 M 19 M		将		Ë	113	14	異	* *	2	10	#	1	井	ż	3	••
Control of the contro		**	• • • • • • • • • • • • • • • • • • • •	**	33						**					
Todalish deprive the second to					19		4	6	10	15	3	7	*	2	••	••
Applications  Applications  Transport and Daleying				17		13	**	**		•	•	4	3	••	Ł	
Today and Daleyting		3	**		4.				44							••
Today and Daleyting	American			**		**	**	**		**		**	••		40	
	Temporary and Dalaying	**	**				**		**	**	**	**	**	**	**	
	Service 1		400													**

# ASSEGNOUPS AND EDUCATIONAL LEVELS IN URBAN AREAS ONLY—could

			-	-	-			-	brokens Tetrofrond						*******		-
		_	-4		14	-	***				44	A4 1				Add and	
		Total		13-	-17	30-		, <u>H</u>	-34	35		45	-				-
- 17	18	19	20	*	22	20	34	25	*	27	36	20	20	31	1.2	13	
•		_	_	•		-			LD MO.				**			•	
••	**	141		38			• •	23	•	33		10				* *	;
••		34		3	.,	• •		• •	••							••	**
••	• •	34 64 33	• •	19 12	• •	17 14	• •	18	••	4		•			•	1	41
	••	::	•											,	•	•	**
	**	••	••												••		
- 4	••	••	4.														
		••	••	•	••	••	••								r 1		
••	• •	••	* *	• •			• •	•			·						
••	••	••	••	••	••	**	••	:		•	•				÷	• •	•
••	• •	••	••		••	•	••		. •			• 1			•	• •	
••	••	••	••	••	••		••	• •	•	•		•				* A	;
								WAI	RD NO.								
	• •	34	215		134		7	~,		22	*	2	88				
•	**		*1	••	93												
:	. •	11	141	•	•	•				16	71		26				
	**	14	55	••	41		• •			14	••	3	14			• • •	
••	•	**	•	• •	•		•										
• •	••	2	11	••	••	••	7	• •		2	•		_		• • •		
• •	**	••	15	••	••		**	* *		• •	11	•	•				
• •	• •	••		••	••	• • •	••	•			•				•		
	••	**	••	••	••	:-	.,	••	•	••		•					
••	••	• •	••	••	**	••	••	,	• •	,	•		•			**	
••	• •	••	••	••			• •										
•	••	••	••	••	.,	••	••	# H			••		•	•			•
									RD NO .								
•	••	236	•	34		54		71		43	•	43		•			
**	**	44		7	:	10 14 19		17 18 20 12	•	•		14		•		• •	,
•	4.5	4877	**	10		17	.'	30		17		14					1
••	.,	7	•	•	• •	Ĭ	••			**		••	٠			•	
••	••	10	••				••	>		5		•					
••	••	10	••	••	•		• •	•		•		*			۲	**	•
**	••	••	••	•			••	•	•								•
••	••	••	**		•	•	• •	,		•	٠			•			
• • • • • • • • • • • • • • • • • • •	**	**	••	**	••	::	••	, *		• •				* *	* *	**	•
••	••	# # * # # *	••	**	**	**	• •	••	•		•					* # * #	ì
• •	**	**	••	• •	•	••	••	••	**	**	••		•	•		**	•
									KD 140	- 54							
**	**	236	22	*	•	•	4	71	•	•	•	**	4	•	••	• •	
**	**	#	**	12 1 1 ::	**	17 15 13	**	120	,.	12	1.		:		,	*	*
**	**	2	<u> </u>	3	**	įį	2	#	3	13	į	10	į	*	•	4 <b>4</b> 6 9 7 <b>4</b>	# # #
**	**	*****		**	••	**					**	•			٠		
**	**	16	4	**	••	4	**	4	3	•	2	3	^	**	•	**	#
**	**	31	4	••	**	*	2	•	1	2	,	•	••	**	**	**	•
**	••		**	• •	**	**	••	*	**	1	**	*	**	**	**	** **	A1 44 44 44 44 44 44 44 44 44 44 44 44 44
**************************************	• * • *	**		7 20	**	**	**		44	.1			**	**	**	## ##	*
in Vii	**	1 1 			**	**	**	** ** ** **	**	**		11 H 12 P 18 H	* * * * * * * *	** ** ** **	** ** ** **	** ** **	1
**		**	**	**	**	**	**	**		**	**	**	**	# # 	**	44	,
**		**	10 PM	4#	**	**	# 2	**	**	**	**	7.	,	₹#	10.00	1	•

# TABLE 8-VIII PART A-PERSONS UNEMPLOYED AGED IS AND ABOVE BY SEX, BROA

													angin	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
						-			Agrage	ante,					
Militaria Longi		al Unumpl	oped			_	_#	-	4	25-	-39	1	<u>**</u>	24	*
E SAME	Persons 2	Males	74males 4	34	7	M 7	,	M	7	26	7	***		36	!
•	•	•	•	-	MANO:	NO1	. •	,	10	#1	12	13	14	15	!
Total	1,410	975	943	277	613	# # # # # # # # # # # # # # # # # # #	197	250	190	-	112	23	-	42	
Miterose	-		-	_			,			3	,		14	4	•
Primary or Junior Busts	133 391 373 319	120	197	140	273 273	31	131	#	11482	12 44 13	))	3 17	19	13	•
Hiterate Atomic (without admenished level) Printery Or Famior Raise Residentifies or Higher Secondary Factorized discharge also equal to degree for-included discharge and equal to the included discharge and equal to	- 13	65	439	4	190		61	ž,	53	13	31	4	13	.7	1
University degree of deal-graduate	41	23	•	23		2	••			7	••	3	••	3	
University degree or post-graduate degree Other (thin legislature degree Traduction degree or digitaries equal to degree or post-graduate degree	38	20	•	20	•	• •	••	12	••	7	••	••	••	1	
Segret or Prot-graduate degree	7	?	**	••	••	••	••	••	••	••	••	••	••	••	•
Medicine Agriculture			• •	• •	••	••	••	••	••	••	••		• •	• •	*
Agriculture Verprinary and Daleying Technology Tapating	• •	••	••	••	• •	••	• •	••	••	••	••	••	••	••	:
Others	••	••	••	••	••	••	••	• •	••	• •	••	••	••	••	
				w.	ARD N	10,13									
Total	460	443	36	184	27	14	••	26	•	96	4	50		22	
Illiterate (mithous educational level)	77	77	3	27	2	2	••	6	1	4	1	12	•:	3	
James (without advantional level) Primery or Junior Busts Happinships or Higher Secondary Probabilist Selection and equal to degree Hap-technical diploma not equal to	173	167	į	<u> </u>	3	ij	•••	ij	ž	32		23	.:		:
Technical distance not equal to degree	2	3		ï			::	10	.3	15	.2	12	••		٠
degree University degree or post-graduate degree other than included degree Textulest degree or diploma equal to degree or post-graduate degree Defendation	43	60	3	15	2		••	1	2	1	• •	3	• •	2	•
Technical degree or diploma equal to	33	26	7	15	4	••	••	••	1	3	1	7	••	5	
Section of host-disperse section	• •	••	••	••	••	••	••	• •	••	••	••	••	••	••	:
	• •	• •	• •	••	••	••	••	••	••	••	**	**	••	••	•
Agriculture Vispringry and Dalrying Testaphogy	:;	••	••	**	••	• •	••	••	• •	••	• •	••	• •	• •	:
Others	••	••	::	**	••	••	::	•••	••	••	••	••	••	••	:
				₩.	ARD N	1014									
Total	676	643	34	439	32	100	•	194	16	94	7	30	••	32	•
Literate (without educational level)	111 210	111 177	••	97	• •	40	••	12	• •	5 22	• •	17	••	?	:
Primary or Junior Busin Suprimary or Higher Besondery	310	210	34	155	22	43 13		33 43	iė	222 36 19	•	ij	••	13	•
Parane (without educational level) Fringer or Paraler Reale Magnification or Million Resondary Reducted States and States of September 100 Resondary Reducted States and equal to depres Resondaries States and equal to	1	1	••	1	• •	* *	••		• •	••	••	••	**	• •	•
All the American Company of the Comp	36	36	10	23	•	3	3	13	5	3	t	2	••	1	•
A STATE OF THE PARTY OF THE PAR	25	24		16		•	••	•		3	••	••	••	3	•
		::	••	••	••	••	••	••	• •	**	••	**	••	••	•
Anthophers and Debrying	• •	•••	**	• • •		•	::		::		•••	::	••	••	•
Toronto.	• •	• •	••	**	••	••	••	••	• •	• •	••	••	••		•
Others	• •	••	• •	••	••	••	••	••	• •	**	••	••	••	••	•1
				WA	AD H	0.—15									
Treat	1,000	1,536	67	900	44	204	*	301	15	163	4	•	5	**	•
Mississe (without afterprisonal level)			31		4 18 11	200	104	20 12 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	ï	끘	"2	21	1	器	•
A STATE OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PAR	137	111	#1	12		111	10	145	ş	MACH:	7	7		NAME OF	•
	33	31	2	34	**	••	••	* *	••		**	••	**	••	••
Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Contro	26	34	3	**	2	2	1	31	1	10	••	1	**	••	•1
	**	•		•••			**	13	1	•	1	1	••	••	*1
	**	**	**	•••	**	**	**	**	**	• •	**	**	**	**	#1 #1
Agricultura Schoolspry and Distrying	**	**	**	**	**	**	**	**			**	**	**	**	44
	**	**	, a4	**	**	**	**	**	**	**	**		**	**	**
<b>CHIE</b>	**	**	¹ ₩₩	**	**	**	**	••	**	**	4	V		-	

# AGE GEOUPS AND EDUCATIONAL LEVELS IN URBAN AREAS ONLY-CONN.

Age with shaled					1		stoped b	aliano bas	-		or in supply supply supply supply	d untiling	work .				
M		_	-									-					
Age W	Automotive	To		13	-	<b>36</b>	-	25-	<b>M</b>	33 -	Separate and Park	44	Spinisher street		be Auropean	A40 100	Section 2
## ·		**	•	M	*	M	•	M		14		146	*	100	*	M	*
17	18	19	30	21	22	23	24	25	**	27	**		*	34	**	**	39
••		190	231	**		_			ID NO.			-					
••	••			13	M	47	•1	•	306	44		30		4		>4	**
::	••	17 20 31 22	76	3	16		39 21	12	31) 300 30	12	•		•	<b>'y</b>		•	**
* *	••	22	44	-	18	21	21 14 37	72	7,	14		13		•	.*	*	14
••	••	••	• •	••	•	••	•			,	N	_		•	,	* >	**
••	••	10	•	•		1		4		•		•			•	4 4	**
••	••	•	••	••	•	•						3		•	•	* 1	**
• •	•	2	:-	:	••	- 1									.'	**	1 *
• •	••	.;				,				•		**		•	•	1	14
::	• •	••	••	•	:.								·	*.	**		**
••	••	• •	••	: .	•	•	•							* *		**	**
								WAI	LD NO	. 1 1							
		299	•	13		44	1	*1	4	47		-		4			17
	•	30		.,		12	•	19	•	11	•	7	•	·	•	1 #	* *
••			3			18		34	1	23	1	14				- 11	**
••	••	83 67	í	4		25		Ŧ		îő		in		ġ			17
•	• •	1		••		1 12		20	6	,		2	•	·	•	,	**
••	••	45		2		14	••		3	3		•				**	**
••	•	11	3	••			1	•	-	•	••			•	.,		**
	•	<i>::</i>														**	**
• •	• •	•:	.:				•										•
• •	**	• •	••		•									1	• • •	11	
:	•	•		•										•		••	,
								WAI	RI) NO	- 14							
			3			43		\$1	3	\$7		36		•			
٠	**	204	•					10	-	11		7		1		*	• •
::	**	42 86 55 16	•			12		31		25 14		4 Å		3			**
• •	••		2			j		"	2	,		4		,			**
••	٠	••	•			1			1	1							
•	**	3	1	•				3	·	,		1					7.
**	••	*	•	•				•		_					*		**
•	::	•:	••	••	• •	,	•							•			* * * * * * * * * * * * * * * * * * * *
**	••	**	•	••												11,	**
**	• • • • • • • • • • • • • • • • • • • •	**	•													, #	**
**	••	• •	:		••		•				•	**			•	,	**
								WA	ED NO.	15							
		-	43	20	1	301	2	170	70	**		140	* *	A.*		*	4.7
**	**	***	IJ				_			11		H		• •		,	4.5
**	**	214	•	10 27 17 4	į.	11	2	25 53 18	1	11 26 26 6	•	44			**	, ,	4 9 4 4 4 4 4 4
**	••	87 254 196		4	:	1	-	íÅ	•	•				44	r i	**	
**			4.	••		,		,	••	1		2	•	1#	**	# #	**
••	**	1	••	**		i	••	,	¥ .		**		**	**	**	**	**
**	••	4	**	**	**			**	**	**	**	¥.4		* *	**	**	**
**	* **	**	##	**	**	**		**	**	**	•	**	• •	**	**	## ## ## ## ##	## ## ## ## ## ##
**		**	de	**	**	:	•	••	•	**	**	••	**	**	**	**	**
**	**	**	** ** * ** * **		••	, v , v , d , d , d , d , d , d , d	**	## ## ##	::	4 P 49 B 8 B	**	4.5	, , , , , , , , , , , , , , , , , , ,	** ** **	** ** ** **	. 4 /2	# # # # !!!!
#4	4	**	**	**	**	••	**	**	**	**	**	44	••	**	**	## <b>*</b>	

# TABLE B-VIII PART A-PERSONS UNEMPLOYED AGED IS AND ABOVE BY SEX, EROAS

												Southing	-	و فسس	or the
									Appropri						
	To	of Unan				15	-19	- 25	-34	-	***	30	-84	25	
Silventianal Level	Turnom	Males	Females	4	7	×	7	M		***	•	11		S	
í	3	3	4		•	7		•	10	11	13	ท	14	\$5	M
Total	636	613	23	342	22.	NO.—H		**	4	_		-		-	•
Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Contro	173		16		16	31	3	34	5	43	•	23	1	40	•
Charese (rephone educational level) Transpr or Funtor Rapie Marriantition or Marker Recordary Tradeologi diploma noti equal to degree Flory-included diploma noti equal to	177 125	124	7	101	7	45 32		34	•••	15	1		•	17	3
Matriculation or Higher Becomdery	17	154			ž	73	• •	3			į		••		••
Hon-technical diploma not equal to	6	6	• •	4	••	1	**	4	**	••	••	2	••	••	••
University degree or post-graduate degree other than technical degree Trabalaci degree or diploma equal to degree or post-graduate degree or post-graduate degree or post-graduate			**	6		2	••	2	••	1	••	1	••		••
Tuchaloui degree or diploma equal to degree or post-graduete degree		••	••	••	••				••	••			••		••
	* *	::	••	••	••	••	••	••	••	••	••	••	••	••	••
Agriculture Valorisates and Daleying Technicular Technicular Technicular	• •	• •	**	••	••	••	•	••	••	••	**	••	••	••	••
Toping toping	••	••	• •	••	• •	••	••	••	••	• •	••	**	••	••	••
Others	• #	••	••	••	••	••	••	••	••	•	••	•	••	**	••
				W.	ARD I	NO17									
Total	734	719	17	902	13	121	3	216	4	91	2	39	2	36	1
Illicorate  Atenate (without advantional level)	161	158 145	1	106		17	••	67 27	••	17	••	11	••	•	
iterate (without educational level) Primery or Junior Reple Matriculation or Higher Secondary Trackales diploma not equal to degree Hon-technical diploma not equal to	257 108	183	4	179	4	31	1	6) 43	1	12 34 13		iš	1	14	••
Turbajusi diploma not equal to degree	1	1	* *	1	**	••	••	1	••	**	••	••	••	••	••
Tuchahai diploma not equal to degree Non-technical diploma not equal to degree University degree or post-graduate degree other than leshalosi degree Tuchahai degree or diploma equal to degree or post-graduate degree legionering delichre	37	34	1	31	1	2	•	18	••	7	••	1	1	3	••
degree other than leshalesi degree Technical degree or diptoma equal to	26	24	2	17	2	1	••	10	1	4	1	2	••	••	••
Sections of post-graduate degree	*1	• •	• •	••	••	• •	••	• •	••	••	4 *	**	••	**	••
Agriculture	• •	• •	••	••	••	••	••	••	••	• •	••	••	••	**	::
Agriculture Volentary and Dairying Technical Topoling	• •	**	••	•	••	• •	••	••	••	::	••	••	••	••	••
Culture	• •	**	• •	••	••	••	••	**	••	•••	••	••	•••	••	••
				₩	ARD	NO U	3								
Total	618	405	23	379	23	30	7	132	11	53	3	25	2	20	••
Milarate	148	147	<u> </u>	72 74	1	15	•:	31	į	!!	•:	•	•:	» . <b>5</b>	••
Figure (without educational level) Planey or Junior Beats Supracticion or Higher Secondary Supracticion of Higher Secondary Supracticion del Higher Secondary Respondante diploma not equal to depres	124	131 126 33	7	71	7	ş	4	30 31	•	18 18	<b>,</b> •	•	2	, W 14	**
Property districts on technic and polymer	38	33	.:	41				21	,.		**	.:	••	.*	••
	22	19	3	10	3	1	••	5	2	1	1	3	••	••	44
Culturally depres or per-gradys Trafficial depres or depress country Trafficial depress or depress Trafficial depress or depress depress or per-gradient depress	18	17	1	11	1	2	••	7	••	••	ł	2	••	**	**
Sugges or prost-graduate degree	**	••	• •	••	••	**	••	**	**	**	••	••	**	••	••
	**	• • •	••	• •	**			**		••	**	***	• •	**	**
Consinery and Duleying	**	•••	•	•••	**	• • • • • • • • • • • • • • • • • • • •	::	•	•	•••	**	**	• •	**	••
	••		• •	•••	**	**	•••	••	•	••	**	**	••	••	::
				-											
	446	446		305		10.—19 61		**		*	**	100	••	29	**
Total					••		••	11	••		**	40	••		••
Janua (without oftentional fores)	4		***	1X 8 8 1		27 10 15 3	•••	35		11	••	H	• •	7	•
P-1-1-1		ă,	**	3	••	**	**	5	••	3	••	75	**	i	••
	13	13	**	41	••	2	••	,	••	1	••	*	4.2	**	••
University Suprem on print strategies	13	12	**	7	••	•	••	•	••	••	••	3	**	**	••
THE RESIDENCE OF THE PERSON NAMED IN COLUMN TWO	**	•	••		**	••	••		14	••	••	,.	**	**	**
Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Commen	**	**	**	• •	**	**	**	**	**	**	**	**	**	**	**
Control on the Control of the Contro	**	**	**	**	**	• •	**	14	**	**	**	40	• 4	**	. 44
Super network regular and design	44	**	**	**	**	••	**	**	44	**	*	44 44 44	Ř.	· · · · · · · · · · · · · · · · · · ·	••
· Calculation	44	**	***	**	**	**	**	**	• •	49	44	44	**	<b>6 9</b>	••

### ACE-CROUPS AND EDUCATIONAL LEVELS IN URBAN AREAS ONLY-cond.

three three	ı.					-	mployed	bullon bu	1 00V Cu	t of susph	nyment ar	nd analogue	work.				
4		-			***************************************			والمرازية والمراز	April	THE REAL PROPERTY.	-			militar - Manti-Landens-Lighter	• *************		-
Ame	d desired	7	14	13-	-17	35	34	23-		33	-44	4				Age and	-
M	-	M		M	7	M	-	M	*	M	*	M	*	M	*	M	*
27	18	19	20	21	22	23	34	25	36	27	28	20	30	\$1	44	32	34
								WAR	D NO	-16							
**	**	171	••	10	• •	77	**	46		30		23					4 *
**	••	33 35 37	* *		• •	14 4 12		11 14 19 2		13	,					١	
4+	••	×	•	Ĭ	_	12	•	19		1		•		•			
**	•••	•	••		•		,	•		•	•	•				* *	**
••	••	2	••	• •		1						3					,
• •	••	2	• •	•		1	••	•									•
• •	**	••		• •		•	• •										* *
• •	• •	••	• •			•	•	•	•								
• •	••	• •	.:	:		:			•								•
• •	••	• •	• •			••	• •	•		••		•					
••	••	* *	••	••	* *	••	••	• •		••							
								WAI	ID NO.	- 17							
••	••	237	5	10	••	44	1	47	1	52		87	1		1		,
••	••	22	2	•:		18	•	.4	•:	14		13	1		1		
• •	• 4	51 54 74 21	• •	1	•:	18 11 7		21	•	13		36		ĭ			
••	••	23	.2	. •	• •	6			•	•		,					
••		5				3						2					
	••	7	••					3		3	• •	4					
	4.4	•	••					••		•							
••	* *	11			• •		•	••		• •		•					
::	4 2	• •	• •				•	• •		• •							
•••	**	• •	••	••	• •	• •	• •		• •							•	
••	••	• •	••	• •	••	**	• • •	.:	••	• •	• • •	•					*
								WAI	LD NO.	18							
						14		17		503		43					
••	••	236	••			6	, ,			23		31					٠,
••		73 87 96 14	••		.:	Ĭ		12		#	•	21	•				
••	••	35 14	••	• •		•		•		ij		3		• •			9 4
**	**	**	• •	••	••	••	••	••				1					4.
**	••	•	• •	• •	••	•	••	••	•								
**	**	6	••	••	•		••		•								1
••	••	••	4.	,•	• •	••	••	3	•		_						
•	**	**	••		**	• •	.;	••	•••	:	•	•					# :
**	•			• •	••				•	•;	·			.,		**	* :
**	**	••	**	**	**	•	•	• •	• •	•	•	••	•	•	•		
**	**	••	••	••	••			***	RD HO.	10							
										1		26		**	,		
**	**	143	••	22	•	23	••	4				7				**	÷
••	**	23	••	•	**	11	•	13	•	;		1	* ** * **	?		y P an	•
**	**	93 44 36 12	**	• • • • • • • • • • • • • • • • • • •	**	11 7 10 5		13	**	٠.	٠.	ī		T.		# + + 3 * *	
**	• •	17	••	••							•	_					•
	**	2	. •			•	•	2	•	•		*					,
••	**	5	**	**	••	••	•	2	••	**		•		•			,
#14	**		**		**	**	**	**	**	# * # * * * * * # * # *	46 94 94 94 94 84	• •			* *	47 0. 24 74 20 64 84	•
**	**	** ** **	40 40 40 40 40	*	**	# 4 4 4 4 4 4 4 4 4 4 4	** ** ** **	**	**	**	**	**	  	**	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	**	,
**	**	**		**	••	**	**		**	**	**	**	**	4#	**	**	
**	**	1	**	**	**		**	**	• •	**	**	**	**	**	**	4.4	

# TABLE 8-VIII PART A-PERSONS UNEMPLOYED AGED 15 AND ABOVE BY SEX, BROAD

*												Subi	<b>.</b>	ingunant i	for the
4					**********				Apri	- Colps					
<b>*</b>	70	tal Union	ployed	-	Total		<b>5-19</b>	21	<u></u>	-		2	<b>—</b> **		**
Milwootleval Level	Persona 2	Males	Fumales	M	P	M	•	M		, M	,	M	7	M	
•	4	•	•		<b>6</b>	7 NO2		•	10	11	12	13	14	13	***
Total	792	700	13	\$15		139	•	. 346	3	81	3		1	46	
Milerate	106	104	3	44		20		24		5	•••	••		6	
Literate (visitous agestational level) Frimery or Fundor Basis	171	700		219 100	.:	43	**	32	••	77	••	**	.!	27	••
Histories Literate (vighout educational level) Primary & Junior Repla Magnicitation or Higher Searndary Technical Spirons and 10 degree Pleases Stateman Stateman 10 degree Literature & Literature Stateman 10 degree Literature & Literature Stateman Stateman 10 degree	113	110	.*	77		*1	,2	41		18	•••	*	••		**
Shaharata damas da acatamata	41	40	1	26	1	3	••	17	••	6	1	••	••	2	• •
Cappe University degree or pool-graduete degree other than technical degree Technical degree or diploms equal to degree or pool-graduate degree leaduration	51	47	4	27	4	3	••	20	2	5	2	••	••	••	••
dagree or post-graduate degree Bugineering	**	**	••	••	••	••	••	••	• • •	••	••	••		••	••
A. A. A. A. A. A. A. A. A. A. A. A. A. A	• •	••	••	••	• •	••	• •	• •	••	• •	•:	••	••	•:	••
Agriculture Agriculture Veterinary and Dairying Technology Teaching Others	••	::	••	••	••	••		••	••	• • •	••	••	••	:	••
Others		••	**	••	••	••	••	••	• •	:.		••	. •	•	
				w.	ARD 1	NO21	!								
Total	410	404	4	241	5	90		100	3	46	1	17	••	20	1
Militarate	.47	47 138	••	25	••	7 22	••	.7	••	:	••	•:	• •	2	••
Literate (without educational level) Primary or Junior Sacie Matriculation or Higher Secondary Technical digitums not equal to degree Plan-sechnical diploma not equal to	138 146 41	146 42	ä	95 22	::	18		23 48 19	.:	16	,,	ě	::	7	- ;
Tuchnical digitate not equal to degree	4	74	.:	4	.:		•••	.4	• • •	•	•••	:	••	•	•
degree University degree or post-graduate degree other then technical degree Technical degree or diploma equal to degree or post-graduate degree Regiment/deg Mediates	15	15	••		••	••	••	2	••	5	••	••	••	ı	
Technical degree or diploma squal to	17	12	5	•	4	••	••	5	3	2	1	1	••	• •	••
dagree or post-graduate degree	• •	••	• •	••	••	••	••	• • •	::	••	••	• •	••	••	• •
Agriculture Velorinary and Dairying Technology		• •	• •	••	••	••	••	••	:.	::	• •	::	::	••	••
The section of the se	•	••	• • • • • • • • • • • • • • • • • • • •	••	••	••	••		•	••	::	::	••	••	::
COLUMN	••	••	•••	••	•••	••	••	••	••	::	::		•••	••	•
				W	ARD N	<del>1</del> 0.–22									
Total	963	973	10	369	•	67	1	122	4	29	2	53	••	30	1
Literate (without educational level)	120 120 207	127	1	74 73	.:	19	• •	26	••	26 16	••	26	••	• * 7	.1
The state of the second second	#	64	· <b>.</b>	138 53	.;	13	ï	26 40 28	• ;	27	` <u>;</u>	ij	• •	14	••
Producted distings not equal to degree (100 technical distings and equal to	20	20	• •	••	•	••	••	•••	••	••	••	••	••	**	••
May hashalad diploma any open in University degree or post-graduate degree order than lashalad degree Training degree or diploma squal to degree or post-graduate degree	13	29	3	20 23	3		••	,	• •	7	••	3	••	••	••
Testing depos or determs over to		••	•	••	•	••	••	15		3	••	4	••	3	••
	**	••	• •	**	**	••		::	**	**	••	• •	• •	• •	••
Agriculture Vibrations and Deliving	**	••	• •	••	••	• •	• •	• •	••	•••	::		••	• •	••
Property .	••	**	**	• •	••	• •	•	**	••	• •	**	••	**		
Others	* •	••	4 %	••	••	• •	••	• •	••	••	••	• •	••	••	• •
		4 242			AD N	02)									
Tuto!	1,236	1,330	4.4	700	••	••	••	231	••	204	••	95	••	172	**
Anerete (without adventional breat)	353 	353	**	179	••	• •	••	25	••	72	••	52	**	30	••
Transmit Science of Second in Second		364 309	**	111	**	••	••	30 133	••	277 177	• •	22	• •	*	••
Non-state and the second secon	137	137	**	96	••	••	• •	••	••	•••	**	••	**	••	• •
University degree or past-graduate	34	34	**	10	•••	•••	••	37	••	28	• •		••	IJ	••
Todayan dayan be diploma open to		1	**	1	**	**	••	••	••	••	••	4	**	•	**
		**	**	i	**	**	••	• •	::	**	**	i	**	, **	**
Continues and Dalaying	**	**	44	**	**	••	**	4.	**	**	••	**	**	**	**
An incompany	4.50 4.50 2.0	44	**	**	**	••	**	**	**	**	***	44	::		**
	N 6	9 R	**	4 1	• •	44	++	**	**	**	**	**	4.0	***	11

# ACCEPTORES AND EDUCATIONAL LEVELS IN URBAN AREAS ONLY-cont.

	-				Put	ores centy	shop po	mare bank s	-	gast amountable	PROPER PARTY.	soling v		Ministration of			
100									Age-gro	and the second second	Lade Smith dive		M. Heresterijestads	apartments a	***************************************		
	stated .	Tou	-	13-	-	20-3	-	-25	- <b>M</b>	25-	and the same	-	Project - March	-	-	Age not	
	7	M	7	M		M		M		M	P	M	*	M		M	•
7	16	19	20	21	23	37	24	25	34	27	24	29	30	31	25	33	H
									D NO	<b>39</b>							
•	••	345	3	13	**	**	•	77		•	1	40	1		1		••
	**	## 71 33	2	į	••	17	:	34 36 11		21	1	12	1		•	•	**
•		<b>7</b> 3	• •	i	••	17	•	11	•	19		12			4	*	> 4 V
•	••	••	• •	•	**	••	•										•
•	••	13	••	•	*	6		•		•		•					
•	• •	20	••	••		•		1		10		,					**
•	••			••	::	•	•	•	•								
•	••	• •	•												•		
	•	••	••						•							٠.	*
•		••	••	••			•	:	,	••							
•	**	• •	••													,	
								WAI	ID NO.			44					
•	••	163	•	12	•	32	•	-	•	35		34		**			
•	**	33	••	17	• •	16		19	٠.	12	•	15					
	••	22 40 31 10	••	.4		16 10 1		24 5		3		ï					
•	••	;;	••	• •	••		••	•	••	•		•			*		
	• •	7	**	••	••	2	•	3		1	•			•	•		
	••	4	1	••	••	• •	••	1	1	1,	• •	2	**		**	•	
	••	••	••	• •	••	••	••	••	• •	•	••	.,					
•	••	••	• •	••	<i>.</i> :				••	••	•						
	••	• •	• •	:.	;	:	• •		••		•	•			•		
•	••	• •	• •	••	••		••	•:	••	•			•				
•	••	••	••	•		•		•									
									RD NO								
	**	204	2	14	•	39	• •	72	1	,,,		34	1	()			
•		45	•:	5	••	3		15 13 37	ï	7		10 13		i			
•	• •	45 51 83 11	3	3	••	14	::	37	:	13		1	,	- 7	•	•	
•	••	11	••	••	••				• •	7	• •	•	•			**	
	••	10	••	1		4	••	1	••	,	••	3	••			•	
	••	4	••	••		•	••	1	••	1	• •	•			•	1.8	
•		••			••	••		••			•;	• •	•				
•	••			• •	••	• •	••	••	••					*		,	
:	••	••	• •	•••		• •	••	• •		::	•;					•	
•	••	••	** ** **	••	••	· · · · · · · · · · · · · · · · · · ·	••	**	•		•	•					
	••	••	**	••	•••	••	••	•							•	• • •	
								WA	AD NO	<b>,23</b>							
.4		<b>636</b>		173	••	174		94	•	46		43	**	* *	**	**	
••	**			21			••	17	•	13 13 2	••	24	**	•		**	
	**	- 2	**	24	••	31		17 '3 21	• •	13	**	21	**	::	,.	4 4 2 4 4 1	
••	**	174 95 186	••	21 23 130	••	31	••	21	**			***		• •	**	•	
**					••	•	••	•		27		4			<b>,</b>	r <del>f</del>	
* *	**	34	••	7				1	**	10	**	7	•	•	**	41	
••	**	34	••	**	••		. 4				**			**	**		
**	**	••	**	* • *	••	••	**	••	• •	**		**	**	**	**	**	
** ** ** ** **	     			**	** ** ** **	  	••	**		** ** ** **	** ** **	**	**	# # # # # 1 # 1 # 1	4 de de de de de de de de de de de de de	## ## ## ## ##	
**	**		**,	** ** ** ** ** ** ***	**	**	**	**	4.	**	**	8 d 8 d 8 d 8 d	**	**	***	24	
**	**		**	**	**	••	**	••	**	**	.,	**	4	*	. +		

### TABLE B-VIII PART A-PERSONS UNEMPLOYED AGED IS AND ABOVE BY SEX, BROAD

----

				-			·		A						
	****	at thereas		To		16			<u> </u>		-30	31		3	+
Manusianal Love	500	al Unemple	Pression		=-	~		=	=		<b>-</b>	7	=	W	<u> </u>
	4	,	4	3	7	7		7	14	11	12	13	14	13	-
•	2	•	7			, 10,34	•	•	•	••	**	**	•	••	-
- Chand	-	70				11	••	4	,.	4	••	14	••	14	••
Total	76	23	••	13	**	2	••	7	••	- ;	••		••	-	
Literate (without educational level)	23	20	**	iš	• •	3	••	Ĭ	••	Ī	**	į	••	Š	••
Marriadelics or Higher Secondary	13	6	••		::	2			**	•	**		••		**
Literate Literate (without educational level) Private (without observing level) Private for Paulor Busin Identification or Higher Secondary Technical distance not equal to degree Hon-technical distance not equal to		3		2	-		••		••	••	••	• ••	••		•••
degree University degree for proof-graduate degree office then technical degree Technical degree or diploma equal to degree or proof-graduate degree Engineering	3 5	,	**		••				••	••	••		••	•	•••
Technical degree or digitions equal to	-	_	••	3	••	-	••	-	••			•	••		
Statement of Statement Sta	**	••	••	**	• •	**	••	••			::		::		•••
Amelowitzea	••	••	••	••	• •	••	* *	••	• •	••	••	• •	••		•
Voterinery and Dairying Technology Teaching	••		••	**	••	••	•••	**	••	••	••	• •	•	••	•
Others	• •	• •	••	**	••	••	• •	••	••	• •	••	••	••	••	::
				**/	LED N	0,25									
Total	2,403	2,603	••	1,376	••	221	••	421		360	••	214		169	
Tiblesone	534		**	237	••		••	12		96	••	20	••	72	
iterate (without adventional level) Primary & Junior Basis Matriagation or Higher Secondary Training diploma not equal to degree Non-technical diploma not equal to	875 1,025	534 875 1,025	••	405	••	37 72 102	• •	136 234 34	• •	34 138 10	• •	114	••	45 17	••
Matriculation or Higher Secondary Technical distance not count to decree	93 13	93 15	• •	45	• •		•	34	• •	10	• •	•	••	17	••
Non-technical diploma not equal to	45	45	••	36	••	2		12	••	14	**	4	••	4	
University degree or post-graduate degree other than jethnical degree Technical degree or diptoma equal to degree or post-graduate degree Engineering	16	16	••	8			••		••	2	••		••	6	
Technical degree or distorns equal to	•••	.,	••	••	••	••	••		••					••	
Spatnering Medicine	**	• •	••	••	••	••	• •	• •	••	••	••	• •		**	
Agriculture Columbusty and Delevine	••	• •	• •	• •		••		• •	••	••	••	••	• •	• •	• •
Medicine Agriculture Voterhalfy and Dalrying Technology Leathing	••	••	••	•	• •	••	• •	• •	••	••	••	••	••		••
Olema	• •	••	••	••	••	••	••	••	••	••	• •	••	••	**	••
				W	ARD N	036									
Total	149	146	1	166	1	23	••	43	••	21	••	•	••	10	
Militarate	36	37	ŧ	33		3	••	10	••	*	• •	2		4	.1
Transcry or Junior Busin	****	44 34 20	••	32 33 37	• •	9	• •	12	• •	2	• •	ž	••	į	
James (without educational level) vinery or Justor Busic layers and or Higher Borondary schools (Eq. 10 degree life technical diploma not equal to	•		••	**	**		••	13	• •	.:	••	••	• • • • • • • • • • • • • • • • • • • •	••	••
		1	••	**	••	••	••	••	••	••	••	••	••	••	••
Uniquestry degrees or your-graduate degrees other these technical degrees Technical degrees or deplottes septial to	- 6		••	6	**	••	••	2	••	2	••	1	••	1	
Terbellen deutes er diplome egen to deutes er post-gradente deutes			••	• •	••	••	• •	**	• •	••	••	••	••	••	**
	••	::		••	••	* *	• •	• •	• •	••	• •	••	••	••	••
Value of Delrying	• •	••	••	**	••	••	••	• •	••	••	••	**	••	••	••
	**	4.4	**	••	••	••	••	**	**	••	••	• •	••	••	••
	••	••	••	••	••	••	••	••	••	**	••	••	••	••	••
				W	ALD N	O.—27									
Total	367	247	**	140	••	44	• •	95	••	29	**	17	**	14	••
Miterate Literate (without educational tevel)	42 105 63 31	105	••	21	••	17	••	*	• •	12	**	1	••	1	**
Primary by Pening Busine Business	43 21	65	• •	\$\$ \$4	**	13	**	20	**	1	• •	7	**	3	**
Tradesial distant act squal to degree	**	••	• •	• •	**	**	• •	• •	••	••	••	••	**	* *	••
University disprise or next-mailments	•		4.4	7	••	3	••	2	•	1	••	1	**		• •
The state of the last state of the state of	•	4	**	•	••	••	••	3	• •	2	• •	1	••	**	**
States Co. Section Section Section	**	**	**	**	**	**	**	**	*•	**	•	**	**	**	••
	**	• •	** *	**	**	•		•••		**		**	6.P	* **	**
Minimiter or Embrying	**	**	43	**			::	**	**	**	**	94 4#	4.0	4.4	**
a de la constanta de la consta	•••	**	**		**	**	::	**	**	4.0	***	\$ AR	in the	•	***
	~ 7		44	<del></del>	4 =	4.		**	**	**		**	44	•	~ ·

# AGE GROUPS AND EDUCATIONAL LEVELS IN URBAN AREAS ONLY-contd.

direct the	•					MANAGEMENT SHAN	phtpod :	bullary by	4 0000 000	of possible	خة لجويان	d melitine :		7			
A	A contra					•		-	A	- Growto	AND TOWNS THE PROPERTY OF	on the territory	THE PERSON NAMED IN				
<u> </u>				15-		38	-	-		25	-44	43-	319 An parents	ALTERNA PROPERTY.	*	Age of	n ensteri
17	18	19		34 21	<b>F</b>	M	7	M		M	*	34	*	M	₩.	24	*
••	••	••	-	21	23	23	34	21	RD NO	27	24	**	340	31	73	23	24
**		27		3		2		4		**3**		11				,,	**
••	••	10		1		1		1		Á							• •
••	• •	1	••	1				i		Ť	•	· ·			•	•	**
**	• •	.*	٠.	.1				3		i	•	4		•	•	- 1	**
	**																44
• •		2				1						1					**
	•	•										•			,	, .	**
••	••	• •												••		**	**
:.	••	:							•								4.
••	••									*			•			p 5	4.9
••	••			-								•					•
								WAI	LD NO	~25							
••	•	1,227		•		271		404		300		197		14		•	•
••	•	207 470		U		46 100		<b>69</b>		27	•	22	•	2	:		**
••		412		36 47 3		100		1 49		35	•	27.40 41.	_	1	•	:	• •
•:		28 3		•		i		3		•		**	ï	•		•	;
•		•	••			2		3		3	••	2	•				**
•	•							1		4	••	3					**
	••							•								*	
										**		•				* *	+ ×
:						•									•	,	
:	•	•											,	**	* *		4
·								<b></b>									
						_			LD NO.					•			
•	•	42	•			•	•	15		-		•		•			
•	•	ะวั		4		ï		₹		1		ž		2			:
• •	•	3		1	•			i		í				•	•		# # # # # # # # # # # # # # # # # # #
••		••		•		••											,
		1				•	•	•						* *			
••	••				••		**										**
	_	•		•	•												
	•	•															
•	•		•													4	**
• •		**	•	• •	•						••				٠	•	,
								WAT	ID M) .	27							
••	••	90	**	•	•	21		30		23		18					**
	••									. 3		1			**	* *	**
# 4 # 4 # 4 # #	* * * * * *	윘	**	*		**	••	1	•	14	*		44	**	•	# U # \$ 41	**
**	**	21 42 30 5	**	) 4 >#	**		••		•	•	ž	*	•	•	•		
••	**		**	**	••	**	• *		••	**	4.6	**	**	**	**	**	**
	**	**	••	**	**	**	**	**	**	•	**	**	**	••	*	**	**
•		**	**	**	**		**	**	•	**	••	**	**	**	**	**	**
**	**	**	#4	• •	**	44		**	**	**	**	+6	**		**	**	## ###
**	**	**	**	**	**	••	**	**	**	**	**	**	**	**	**	4.6	**
**	**	44 44 44 44 44 44	**	4 # 4 # 4 # 4 # 4 # 4 # 4 # 4 #	#4 ** ** ** **	## ## ## ## ##	**	## ## b w d ## ##	**	** ** ** ** **	** ** ** **	**	* * * * * * * * * *	** ** ** ** ** ** ** ** ** ** **	**	## ## ## ##	**
**	**	**	**	4.5	**	••	**	**	**	**	**	**	**	**	# F	77	*4

# TABLE S.VIII PART A-PERSONS UNEMPLOYED AGED IS AND ABOVE BY SEX, BROAD

Part												1	Berling Berling		panest A	12 the
Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Proc			•							Aprign	- chris					
These Company of the Property of the Company of the	Manual and A. A	Total	-	ref	T	-	-	-	_	A	-	-	*	-	-	-
Walto   March   Marc		Persone		Pennales	M	F	_	-				_	M	_		_
Trial   State   Stat	*	2	3	•	) mi				7	-	31	12	13	34	15	200
Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Comp	Total	440	944	404				-	_	-	-	44	-		••	*
Liganos or opinios companios lavoril   153   137   28   28   28   1   28   1   28   1   28   1   28   1   28   1   28   1   28   1   28   1   28   1   28   1   28   1   28   1   28   1   28   1   28   1   28   1   28   1   28   1   28   1   28   1   28   1   28   1   28   1   28   1   28   1   28   1   28   1   28   1   28   1   28   28	************						*		-		-		7		-	
### Secretarion of Pulses International Pulses   1   1   1   1   1   1   1   1   1	Literate (without educational level)	163	137	24	<b>#</b>	23	15	7	**	4	10	7	ű	į	į	10
University degrees for prote-graduate degree   9   5   3   2   1   1   1   1   1   1   1   1   1	Macrimunition or Higher Recordery	49	47	2		2	7			* *	3	1		**	6	• •
Controlled degree of options against to degree   Controlled degree of options against to degree   Controlled degree   Contro	Nus-technical diptoms ans equal to															
Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture	University degree or post-graduate										-					
Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture   Agriculture	Terhainsi degree or diplome equal 10		-	••												
### Commission of Policyting Technical Commission  #### Commission  ### Commission  ### Commission  #### Commission  #### Commission  #### Commission  #### Commission  #### Commission  #### Commission  ##### Commission  #### Commission  ##### Commission  ##### Commission  ##### Commission  ###### Commission  ###################################		**	••	**	• •		**		• •	• •	• •	••	••	• •	••	
WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO2	Agriculture	••	• •	4.0	••	• •	••	••	• •	••	••	••	• •	••		••
WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO29   WARD NO2	Technology	••	••			• •	• •			• •		• •	••	••		
Total    Second Configurate administrational level)   10   12   13   13   13   13   13   13   13	Others															
Discretical continuous administration   10   20   13   18   2   7   2   1   2   2   2   2   2   2   2   2					W	ARD N	10,29									
April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   April   Apri	Total	236	240	86	123	40	18	4	28	13		,	27	6	42	17
Property of January Roses   120   117   13   60   11   10   2   3   1   12   20   4	Miterate		26					2		2	1	1				2
Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plant   Plan	Literate (without educational level)	130	117			3				2	5	ï		2 2	20	À
University degrees or proof-graduates and a graduate degrees of species of the last schedule degrees or desired degrees or desired degrees or desired degrees or desired degrees or desired degrees or desired degrees or desired degrees or desired degrees or desired degrees or desired degrees or desired degrees or desired degrees or degrees or degrees o	Matriculation or Higher Secondary Trainical diploma not equal to degree Non-technical diploma not equal to	65	• •	27	••	••	•		**	.:		-	• •	1	••	••
Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marc	University degree for post-graduate	26	14	12	•	•	••	• •	3	1	••	1	3	••	-	4
Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marchiter   Marc	Technical degree or diploma equal to	23	12	11	3	•	••	••	1	3	• •	2	••	••	2	1
Valenting	degree or post-graduate degree Engleseries	••														
Tuesd   336   336   336   336   351   93   46   27   13	Medicine Agriculture															
Tuesd   336   336   336   336   351   93   46   27   13	Veserinary and Delrying	••											••			
Typical	Treating Others	••		••	••		7.4	••	• •	• •	• •	• •	••		••	• •
Treat																
Differenties	Total	***	494										-			
Districtly degree or pros-products agree 37 37 37 21 15 3 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2																
Districtly degree or pros-products agree 37 37 37 21 15 3 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Internete (without educational level)	.49		••		• •	•	••	14	• •		••		• •	5	••
Districtly degree or pros-products agree 37 37 37 21 15 3 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Matriculation or Higher Beandary	***	49	• •	45	• •	•	••	24			• •	4		ĺ	• •
Districtly degree or pros-products agree 37 37 37 21 15 3 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Mon-technical distress not equal to	-									-	••	••	**		••
Treatment degree for depicture equal to degree to properly and the property of			*				_			••		**	••	••	_	••
Agriculture Vergetage and Dairying Tension Calculate  WARD NO.—31  These 400 404 19 300 11 40 40 1 1 30 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Trebuiss degree or diploma equal to					••	••	••	13	**	. 3	••	1	••	2	**
Agriculture Very large Dulrylang Teaching Chierry  WARD NO.—31  Truck  WARD NO.—31  Truck  WARD NO.—31  Truck  WARD NO.—31  Truck  WARD NO.—31  Truck  WARD NO.—31  Truck  WARD NO.—31  Truck  WARD NO.—31  Truck  WARD NO.—31  Truck  WARD NO.—31  Truck  WARD NO.—31  Truck  WARD NO.—31  Truck  WARD NO.—31  Truck  WARD NO.—31  Truck  WARD NO.—31  Truck  WARD NO.—31  Truck  Truck  WARD NO.—31  Truck  Truck  WARD NO.—31  Truck  Truck  Truck  WARD NO.—31  Truck	Englishering															
VARID NO.—31  Total 489 484 18 388 11 63 4 130 4 61 1 34 1 30 1  Plant traphopt educational level 73 7 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	The state of the s													••		
WARD NO.—31  Treat  400 424 15 206 11 63 4 120 4 61 1 20 1  Eliments (appears educational breel) 77 77 3 4 2 7 17 1 20 1 20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Viterinary and Dairying Tunnations												• •	••	**	• •
WARD NO31	Tupaking Others											••	• •	••	••	
The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s					***	ARD N	2-31					••	•••	**	-	
Discrete (religious) educational level)  10	Total	430	434	15				4	130	4	61	1	24	1	25	1
Course Chapter	March	23	**		57		27	• •	17				1			
Course Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter	Literate (without educational level) Princes or Janier Basis	Z.	129	3	#	3	17	1	#		a a				ı	
Course Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter	Mouricilithip or Wigher Bostoniery Technical division, sot open to degree	7	*		67				29	1			3	••		
University depose or pass graduate depose of the first inches of t	Accessed .					3	••									
Agriculture and Delegang	University degree or plant-graduate											_				
Agriculture and Delegang	Toubulant depres or deploying owner to			-		-			-							
Validation and Delegation 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		••	••	••	• •	**	**		**	• •	••	••	**	• •	40	* •
The second secon		**	44	**	**	• •		**	••	••	••	**	**	4.0	**	••
The second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second secon	Temporary .	4.4	**		4.0	**	**	<b>n</b> «	**	••	**		**	4.0	**	**
	Colors											** **	***			

# AGE-GROUPS AND EDUCATIONAL LEVELS IN URBAN AREAS ONLY-round.

Aim d					Pan	and and	layed he	Story bust	-	oppley	ment and	speking w	Mark.				
Appl						<del></del>			April			Andreas Strategic from some					
Appm		To	and	13-	-10	30-	-34	25.	-M	MARKET WAS ARREST	-44	45-	- 19	<b>(</b> 1		Apr vi	4 admin
2		N	7	M	-	N	-	M	1	M	F	M	MEN IS THE	M	Panneness,	M.	April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 April 19 Apr
27	18	19	20	21	22	23	24	23	36	27	30	20	20	24	33	33	34
								WA	RD NO	-30							
**	••	142	•	4	• •	16	3	34		22		36		•		**	**
••	• •	34	1				1	d	••	4	e						<b>y</b> -
::	• •	14 17 18 18		The state of the s	**	į	4	'}	:	4	3	19		11	•	W A 9	<b>3</b> 4
••	*	19	• •	.,	* *		••		•	<b>,</b>		•		•	•	44	**
••	**	7		7			**		• •		••			•		* *	
••	,.	4	. 4	1		••	• •	3			**	•				**	
	••						••	, .	••			4.4		**			
••	•	•		.:			•	44		• •	•		•			4 t	• 1
**	• •	•	•	•		• •	**	• •	•	•		,		,	:	**	x .
••	• •	• • • • • • • • • • • • • • • • • • • •		•	• •	• • •	**	••	••	• •	• •		٠	•	•	11	•
• •	• •		•			••		-	•	••		¥ 4				•	¥ :
								WA	AD NO.								
• •		136	37	31	• •	41	3	36		14	36						
••		13	7	•	••	3	1	3	,		2			,			,
••	•:	11 23 37	3	12	•	*		18	•		1	1		*.		7 A	4
• •	•	19	12		•	•		•	3	•	10	3		* 2	**	• •	) 1
	••	5	•	t	••	1		2	1		4	•		¥		**	
••		•	•			9		1	3		3	••				3.4	
••	••	-															
**	••	• •	• ;	• •		••	;	*	**	.*	,	**				• •	
••	• •	••	••	• • • • • • • • • • • • • • • • • • • •				••	••	٠		,				**	,
•	• •		•	•	• •	•			•	•	÷				•	* *	* ;
•	••	••	••	•	••	**	•	••	•	**	••					* *	• •
								WA	RD NO	nor- 300							
••	••	136	••	4		20		63	•	10		17		4		•	• •
••		4		**		1		3	•		•			•		:	**
••	• • • • • • • • • • • • • • • • • • • •	47.43	::	- }	•			1	• •		•		•	1	,	• .	•
••	• •	34				310		, ,				•			u u	·	
••	••	•	••		•	3		•		•		•		*	٠	*	. ,
••	••	36				•	**	4	••	••	**	,		1.		•	**
	••	••			**												* *
••	**	.,		:		•	•		• •		•	•		*	**	• ;	
	4 B 4 B 4 B 4 B 4 B	# # # h # h # # # #	:		•	•		•	**	1 * 7 * 4 * 1 *	•	••		••		# # # # 4	6 0 4 8 4 9 4 4 4 4 4 7 8 9
**	••			**		•		:		:	• •	••	•	::		•	1,5
**	•	**	**	••		11	**	••	••		••		•		• •	•	,,
								WA	NO MO-	-21							
••	••	136	4	4.5		26			1	21		90					é+
						***		13	**	*	••		¥		,	*	27 44 74 74
	• •	2	ï	- 1	*:	ě	**	17	**	ş	**	I	;	, 1	***	* * * * * * * * * * * * * * * * * * *	**
**	• • • • • • • • • • • • • • • • • • • •	35	:	1		3	•	31	4	**	••			٠,*		**	
**	**	13 m	**		4+		••	7	14	**	**	2	**	**	**	**	**
**	**	,	,	**	**	1		*			•		**	**	**	**	**
			••	**	~ #		4.8					**			**	大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大	
**	# # # # # # # # # # # # # #	** ** ** ** ** ** ** ** ** ** ** ** **	**	**	**	**	# # # # # # # # # # # #	# # # # # # # # # # # # # # # # # # #	24 25 20 20 20 20 4	* # * * * * * * * * * * * * * *	**	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	* * * * * * * * * * * * * * * * * * *	** ** ** ** ** ** ** ** ** **	*************************************	**	به افقی
**	**	**	**	** ** ** ** ** ** ** ** ** ** ** ** **	**	4+	**	**	**	**	**	**	**	**	**	**	al e
6 2 6 4 6 49 6 49 6 40 6 40 6 40 6 40 6 40 6 40 6 40 6 40	4.5	**	~ »	**	**	**	# 4	**	*	**	**	44	**	**	**	**	
	**	**	**		**	++	-	**	**	**	**	**	**	**	**	**	4

# TABLE S-VIII PART A-PERSONS UNEMPLOYED AGED 15 AND ABOVE BY SEX, BROAD

												Seek bug	-	ymant A	si the
									Appe	Noga.					
	_	at Unemplo	_	To	tel	-	-19	20-	-34	25	-39	2	-34	and the same	+
Rénortional Lovei	Persons		Pennies	M	P	M		M		M		M	P	M	•
1	2	3	4	5		7		•	10	11	12	13	14	15	16
» Total	1,007	900	44	404	AKU / 18	40.—32 .139	_	944				-		-	*1
Milderste	•	179	39	74		19		223	•	103	 	51 11	••	17	•
Jacque (vighous educational level) Printley de Jacobe Basie Martinistico de Miller Secondary Pathologi diploma not aquel to degree Non-technical diploma not aquel to	333 239 148	334	11	218 137	1	62 38		64 56 50	::	;;  9	7	23	••	17 36 17	
Marriadation or Higher Secondary	146	111	<b>.</b>	95	<u> </u>	14	3	50	::	iŤ	3	4	••	io	••
Non-technical digitims not equal to	49	47	2	32	2	3	••	14	1	•	1	4		2	••
Aggree University degree or post-graduate degree Other than Lechnical degree Testinical degree or diploma equal to degree or post-graduate degree Engineering	59	58	1	41	••	2		22		10		2		5	
Technical degrae or diploma equal to degrae or post-graduate degrae	3	3		3		.,	••	2	••			••		1	
Engineering Medicine	'i	ï	• •	ï	••	• •	••	ï	• • •	·•	••	••	• •	••	••
Agginature Voltrinery and Dairying Technology Technology	••	**	••	• •		••	••	•	• •	••	• •	••	••	••	••
Technical Colors	ł	1	• •	1	••	::	• • •	.!	••		::		••	ï	::
Others	••	••	••	••	••	• •	••	••	••	• •	••	••	••	••	••
				W	LRD 1	1033									
Total	1,006	924	163	637	110	137	14	140	57	196	30	119	•	t)	••
Miterate Literate (without educational level)	271 783	232 345 296 104	39 40	159	29 23	35 29 39	•••	26 33	14	38 29	10	33 43	5	25 27	::
Literate (without educational level) Primary or Junior Basic Matriculation or Higher Secondary Technical diploma not equal to degree Non-technical diploma not equal to	337 130	104	36	203 73	25 20	79 26	7	38 24	10	17	13	36	2	23	::
Technical diploma and equal to degree New-technical diploma not equal to	**	••	••	••	• •	••	••	••	**	••	••	••	••	••	••
dagree University degree or past-graduate degree Other than technical degree Technical degree or diptoma equal to degree or post-graduate degree Englecering	37	31	16	19	14	•	5	•		,	1		••		••
Technical degree Or diploma equal (c)	25	25	••	16	••	2	••	7	••	2	••	4	••	1	••
			• •	• •	• •		••	• •	••	• •	• •	• •	• •	••	• •
The state of the s	**	• •	• •	**	• •	••	••	• •	• • • • • • • • • • • • • • • • • • • •	••	•••	••	••	::	::
Veterinery and Dairying Technology Typiking	;	ij	••	••	••	••	••	•••	•••	• • • • • • • • • • • • • • • • • • • •	::		::	::	::
Others		.:		::	**	***	**			•		••	••	••	••
				W	ARD I	NO14									
Total	410	407	3	222	2	64	1	90	1	44	••	13	••	11	• •
Editorate	170 124	169	i	72 43	1	30	ï	26	.1	17	••	4	••	5	••
increte (without educational level) rimary or Junior Beste Marrianisates or Higher Mesondary rehabilish diplome not equal to degree Jung-technical diplome not equal to degree	37	66 26	•	44 22	•	13	•••	20 21 12	•••	- 5	••	Š	••		••
Technical distance not equal to degree	-1	ī	• • •	-1	• •	•:	• •	1	••		••	.:	• •	••	••
A beautiful Access to the same Access	16	14	••	15	* 4	6	••	7	••	1	••	1	••	••	••
degree Other than tombelted degree Technical degree or diploma equal to degree Or past-graduate degree	4	6	• •	5	**	••	••	3	••	2	••	••	••	••	••
degree Of print-graduate degree	**		• •	••	••	••	• •	• •	• •	••	••	••	• •	••	• •
Agriculture	• •	• •	• •	••	••	••	• •	••	• •	••	••	••	••	••	••
Medicine Agriculture Veteringsy and Dakying Tukenkay Lucking		**	••	::	••	• •	**	••	••	••	••	••	••	••	••
Others	••	••	•••	• •	••	••	••	••	••	••	••	**	• •	••	• •
				***											
Total	1,638	1,576	<b>81</b>	1,048	44 44	40.—35 343	16	411	29	151	3	4	1	61	1
All the second of	125		7		7		1		-	1			•	10	•
Liversia (mishemt educational level) Primary de Jamier Baris Majriquipajon de Migher Bascadary		122	4	237 487	13	36 103 175	•	22	32	25 76 29	••	227	::	18	2
	Bi	220	16	138	15	Ši	. 7	36		29	1	7	••	3	.:
Non-technical alphones not equal to "	36	50	6	36	5	3	,,	23	4		••		1	3	••
University desire or produced and the state of the state	22	46	6	37	3	4	**	27	3	4	••		•	i	••
Later of hon-languages spiles			••	•		••	**	4	••		••	••	••	•	**
	12	. 13	**	Š	**	**	**	4	••	.:	**	**	••		**
Continue and Daleying	**	**	**	**	**	**	**	••	**	••	**	**	••	**	**
Technology	ï	ï	44	••	**	**	••	**	••	**	**	*	**	**	**
Others	1	ī	44	1	**	**	**	**	••	1	**	44	**	**	**

# AGE-GROUPS AND EDUCATIONAL LEVELS IN URBAN AREAS ONLY-COMM.

			Valence ignormation area.		1	Personal or	أجردفون	believ t		at of empl	pharma 6	ad makin	g warb				
10	Principles								444	Name of the last			ACCOM ARCHITECTURE			ŕ	
Military washington	Bonate P	البيبسسيو	Moi	15	-14	30m	-24	23		25.	-41	45	-39	•	+	Age	-
M	•	M		M	*	M		M	*	146	*	24	•	M	*	M	
19	18	19	20	31	22	23	34	*	34	27	38	**	**	34	1.3	33	(An)
	**	***		**					RID NICE -					**			
	**	304 195		34 4		44	•	100	**	**	**	83	11	**	4.4		*
		114		14		19 19 19		19 36 31		H	> * > *	**	• •	4	.,		8 ;
•	•	**		Ţ	•	ij	٠	ij		**	.;	11	.,	\$	**	17	•
• •		15				•		3		2				1	.,	• • •	•
•	•	17		٠		3	ŧ	4		,		7	•	,	11	4.9	,
•	•		**	••	•	•			**	••			••	•			,
::				• •	*						14		**	*	• •	**	
•••	•;		;		••		•	•	7.4	,		;	•	*	••	•	3 1
• •					•		•	**	,	• •	•			•	,		*
								Wat	RD NO.						•	•	•
• •	••	287	\$2	41	4	44	29	64	10	13	••	43		27			
			te.	14	1		•				••	11		10		•	
•		73 82 91 29	10	13	1	113	14	13 13 2)	\$	12		13		14	,		•
, `	••	29	•	2	:	,	,	*	*		* *	4		**	) H	**	
	•	2	2			1	1	1		* *	, .	•		* *	. ,	**	,
•	•	•	•	1		2	••	5	•	• •	,	**	• •	1	• •	•	
••	•			•		••	••		•			•		••	**	•	1
•	• •	• •				••		**	٠,	••	:	••	**	4		**	*
	• •	•			••			٠.			* *			,	*	•	•
•:					•	•		•	•	1	•	•		• •	<i>'</i> ,	••	¥ .
								WAS	NO NO	34							
	•	185	1	15		42		**		23	•	36			••	•	
	**	97		14	•	21 14	:	45 24 15		10	**	2	;	*	• •	* 1	*
•	•	90 21 4	i			5	•	17	i	ì	•	3			•	**	,
••	•								**			+ \$	•	•	•	**	•
• •	•		••	**		•	•	•		*			••	•			•
• •	**		•		•	•		• •		• *			,	,	,,	••	
••	• •		•	••		•				**			•		,	**	#- 2. # 7 #-
• • • • • • • • • • • • • • • • • • • •			**		•	,		•		••		*		, 5	**	4.7	*
	* *	**		•:	•		••	**	• •			*	**	<i>:</i>	, , ,	• •	*
•	٠	**	•	•	•	•		•			**		••	,	.,		**
									D 110-								
• •	**	526	**	**	2	900	2	165	7	44	**	96	•	34	**	48	<b>#</b>
••	• •	147	3	1	2	13	• • •		1	H	1	1	4.4	ij.		**	# i
** ** **	**	2332	3	13		**		775		#	4 ) 1 4 4 4 11 7 11	75	* * * * * *	4	**	## ** **	# 4 # 4 # 4 # 5
		**		1	**	,		2	1	,	• •	,	,	**	**	**	P+
*	**	,	3	•	4+	3	**	2	,	•		3			4.	**	•
*											**						
** ** ** ** ** ** ** ** ** ** **	* * ** ** * * * * * *	•	24 24 24 24 24 24 24 24 24		** ** ** ** **	***	** ** ** ** ** ** ** ** ** ** ** ** **	***	20 2 4 4 4 4 4 9 8 9 8 2 4	**	**	* 1	04 04 04 00 45 44 46	在	**	· · · · · · · · · · · · · · · · · · ·	Į.
# <b>*</b>	**	**	**	**	**	**	**	**	**	\$ ## ##	**	**	4.6	**	**	**	, ,
6 P	**	**	**	**	**	w f	#.4 ##	44	7.0	g. st G. st	**	1	1. N	**	**	**	· · · · · · · · · · · · · · · · · · ·
**	**	#4	••	**	**	**	**	**	**	45	**	**	••	**	**	## *	*

TABLE B-VIII PART A-PERSONS UNEMPLOYED AGED 15 AND ABOVE BY SEX, BROAD ..

												la dela mar	-	ranga R	
	Total Uncomployer lectational Level Persons Males Per						-	Apper	_						
Situational Land	-		-	M	744 F	15 M	-17		-24	M	<b>-</b>	H	<del>二</del> ,	- N	_
			4	5	4	7		•	**	11	12	D	14	15	16
-	_		· ·	-	•	NO34	•	•		••	•••	•	•••	-	
Total	833	802	34	464	27	344	6	200	13	26	\$	21	3	26	••
Illiterate	127	121	3	.64	1	24	••	15	••	11	• •	9	1	•	••
rimary or Junior Basis	248 270 127	123	3		7	43 48 23	į	44 95	3	31	2 2	3		12	••
Literato (without educational level) ylmery in Jenior Regis Hairlesistics or Maker Secondary yestella diploma airi equal to degree Man-technical diploma gor equal to	•••	***	•	83	••	**				13	••			.,	**
degree University degree or post-graduate	42	40	2	26	2	6	••	15	2	2	••	2	••	\$	**
University degree or post-graduate degree other than technical degree or diploma equal to degree or post-graduate degree or post-graduate degree or post-graduate degree	22	20	2	17	2	1	••	10	ı	4	1	1	••	1	••
dagree or post-graduate degree Bradeseries	. 1	.:	••	••	**	••	**	• •	••	••	••	••	••	••	**
Medicine Australiure			••	**	••	••	••	**		••	**	• •	••	••	••
Voluniaary and Dalrying Technology	**	••	• •	••	••	• •	••	••		••	•••	••	••	••	••
Medicine Aggleriture Voluntary and Dairying Testhoology Testhing Others	••	••	**	••	••	••	••	••	••	• •	••	••	••	••	••
				•		10,37									
Total	144	134	10	100	earn s	17	4		4	21		4		5	
With a section of the	30			27	•	4	.,	7		•	••	4	••	2	••
Literate (without educational level) Frimary or Funior Basis Mattinuistics or Militar Secondary Fushalest diploma not equal to degree Non-technical diploma not equal to	63 23 18	20 63 23		44 19	• • • • • • • • • • • • • • • • • • • •	10	•••	30 12	••	3		- 2	••		••
Matriculation or Migher Secondary Technique diploma not cause to degree	11	ij	Š	ii	4	Ţ	3	Ī		ž	•••		••	•••	••
Non-technical diploma not equal to	4	2	2	2	2	••	1	2	1	••	••	••	••	••	••
University degree or post-graduate degree other than technical degree Technical degree or post-graduate degree or post-graduate degree Spatianering Meditales	6	3	3	2	2	••	••	••	. 2	2	••	••	••	••	••
Technical degree or diploma equal to garde or post-graduate degree	••		••	••	••	••	••	••	••	••	••	••	••	••	
Moderna	• •	••	••	• •	••	• •	• •	••	••	• •	••	••	••	••	••
idedicine Agriculture Vocations and Dairying Technology Technology Others	••	••	••	••	• •	••	••	••	••	••	••	••	••	••	••
Tueshing	• •	••	••	• •		••	••	• •	••	••	••	••	••	••	••
	••	••	**	••	••	••	••	••	••	••	••	••	••	••	••
·			_		LRD N	10.—10									
Total	183	146	7	91	6	34	••	34	6	17	••	3	••	13	••
Aterate (without educational level) Whitely to Juntor Rests Matriculation or Higher Resondery Technical diploma not equal to degree Non-technical diploma not equal to	44	61	"	32 34	ï	11	••	21	2 2	10 3	• •	1 2	••	i	••
Matriculation or Higher Besondery	3	14	.2	4			**	2 2	• •	i	**	••	• •	<b>2</b>	••
Mon-tenhaloul diploma not equal to	2	2	••	2	• •	• •	* *	••	••	**	••	••	••	••	**
University degree or post-graduate degree of their than technical degree or diploma sepail to degree or post-graduate degree	,	•	3	•	2	••	••	2	••	••	••	••	••	••	••
Technical degree Or diploma equal 10	•	**	•	•••	•	••	••	••	2	••	••	••	••	••	••
	• •		::	••	•••		• • • • • • • • • • • • • • • • • • • •	••	•	••	••	••	••	••	••
Agriculture Voluntagry and Dairying	• •	• • •	••	•		::	::	• •	••	• •	• •	• •	••	••	• •
Tunker the	••	• •	••	•			::	::	•••	••	••	••	••	••	•
Others	* *	••	•4	••	••	••	••	••	**	**	::	••	**	**	•••
				WA	RD N	10,39									
Total	130	139	••	114	••	33	••	42	••	26	**	7	••	7	••
Differenti Literate (whitenet educational heral)	ti 7	417	**	H	••	14	••	18 11	••	12	••	3	••	3	••
Printerly by Justice States Matrix billion or Migher September?	7	29	**	33 18	**	i		ï	••	12 10 2	••	1	••	1	••
Parketesi diploga sin equal to degree	••		••	••	••	••	::		**	• • •	••		••	••	••
University dyginal to post-aradiate	1	1	**	3	••	••	••	8	••	40	••	**	**	**	
Technical deposits of the second second in	1	1	**	**	••	••	••	••	**	••	••	••	**	**	••
The second second	••	**	••	**	**	**	**	••	**	••	**	4.0	••	**	**
	**	**	**	••	**	••	**	**	•••	**	**	**	**	4.0	**
Control of Bullying	**	**	**	**	**	**	**	**	**	**	**	N DV	**	**	**
Cities	**	**	**	**	**	**	**	**	**	**	**	**	**	44	**

### AGE-GROUPS AND EDUCATIONAL LEVELS IN URBAN AREAS ONLY-month.

سحسق									A			- Andready Standards was			1		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	stand	Ton	4	15 -	-10	-44	-34	23		23-			ra province and distributed		hapanananananananananananananananananana	Age of	-
W	-	M	7	M		M	-	M	-	M	-	<b>34</b>	-	M 204 M	to you served,	THE PROPERTY.	*
17	10	19	20	21	22	2.5	24	2.5	36	27	30	38	340	71	3.3	**	34
								WAR	D NO-	-34							
••	**	398	4	2	• 4	43	3	130	1	*	**	200	*	*	• •	**	**
• •	••	57 115	.1	,2	* *	23		14 51 33	1	12	•	11	*	4		**	**
••	**	93 35	3	•	•	17	*	)	*	**		1	**	3		4 +	**
••	•	7.		٠		•	• •			**			•		•	**	
••	••	14	٠			1		•	•	3	•	ŧ	••	ŧ	,		4.
**	••	3		•	••	•	••	3	**	•	**	•	•	• •	٠.	**	•
••	• •	•			٠.	٠			•	::	;	1	* *		*	* .	44
• •	••	. 1	• •				•			• •	•	•	**		,	••	1 9
**	••	• •	••	**	•;	• •	•	.:	•	•	•	**	•	*:	`.	٠.	**
••			•	٠.	•		•		:			.:		4	.,	**	*;
••	•							***	LD NO .	17							
		•				,		1)	1	1			,				• 1
••	••	25	2	•	•	,	•	1	•	•		•					
• •	•	13	•		**	į	•	•		1	*	3	•	*		*	٠,
••	• •	1	1	••		•	i	3	•		•					:	• 4
••	•	•	•			•				•							
••	4.4	**	1	••	•		••	•				1		• •	••	••	* 1
••		1	•	•••					•						• •	٠	
••	• •	•	•	••			•			,,		* *	**	• • •	*;	**	,
•••	•	• •	*:	٠.	•	•	• •	• •			• •	,				**	
••	••	::	•	•	•	•			,						ĭ	4	
**	••	••	٠,	::	••	• •	-	•	•	••				*	**	•	•
								WA	ED NO	34							
••	••	96	1	30		13		13	•	•	•	•				**	
		12	••		**	:	• 1	2		1		1	,	:	* *		14
• •	**	33		11	••	3	4	7		-	•	•	• • •	• •	* *	**	**
• •		3	• •	•	••	**	•	• •	**			••			**		•••
	**	•		••	**	**	**	•	•		•	•		•		*	••
••	••		Ł	••	4			•	1	•	••	•	•	**	**	**	
••			••	•	• •	••	**	**				• •	* *	* *		**	11
••	**		•			**	••		••,	**					8.3	,,	
		:.		•		** ** ** ** ** ** **				* *	<b>a</b> 4	**	*;	**	**	* *	4 # 4 # 5 # 6 # 6 # 8 #
**	** ** ** **		••	* * * * * * * * * * * * * * * * * * *	**	• •	•	• •			**	•	47	*	*	• •	**
**	• •	**	••	••				<b>W</b> A	RD MO								
				_		•	**		,,	1	••	4	•		<i>7 +</i>	**	,,
**	••	35			**						**		••	**	**	**	<b>₩</b> 8
**	• •	Ц	•	į		1		1			**	::	# P	**	2 Y 2 d 1 d	** ** **	10 1 12 1 13 1 14 1
**	4 # ## ##	1	* ** ** **		*	**	*	**	*	**	**		* 4	**	14	••	
			**			**	**	4+	,.		**	**	**	**	**	**	#
**	**	**	**	**	••	1	**		**	4#	**	**	••	**	**	**	•
44	••	*	**		**	**	**		-4	••	**	**	**	**	**	**	4
**	70	**	**	**		**	**	* # * # * # * # * # * # * # * #	** ** ** ** ** **	**	**	**	4 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	** ** ** ** ** **	** ** ** ** ** **	会立 2 年 5 年 中央 中央 中央 中央 中央	
44 44 44 44 44	**	# W # W # W # # # # # # # # # # # # # #	**	**	** ** ** ** **	\$# \$# \$# \$#	**	**	**	** ** ** **	**	**	**	**	40	**	3
**	**	**	**	**	44	**	**	**	**	**	4	**	**	**	***	#tik	

# TABLE B-VIII PART A-PERSONS UNEMPLOYED AGED 15 AND ABOVE BY SEX, BROAD

													ample	pinant A	or the
1				<b>J</b>		-			Agren						
	Tot	d Unemp	layed	70	tal	15-	-19	20	-34	25	-29	30	-34	35	<u> </u>
<b>Advantional Level</b>	Persons	Males	Famales	M	7	M	100	M	1	M	7	M	-	M	-
1	2	3	4	5	6	7		•	10	11	12	13	14	15	16
,				₩	ARD I	1040	)								
Total	301	371	20	199	18	-21	1	87	3	44	4	30		20	4
Eliterate Literate (without educational level) Primary for Juston Region Margiculation or Higher Secondary Technical diploma not equal to degree Non-technical diploma not equal to degree	175	97 122	.4	18 94	ï	2	••	21	••	10	••	?	••	13	•;
Primary is: Junity Basis Massiaulation or Higher Basondary	1[3	105	1	87	8	13	••	21 23	2	20	1	19	4	10	
Technical diploma not equal to degree	**	7.	• • •		•••	••	••	•:		**		.7		••	••
degree University degree or nont-graduate	22	20	2	20	2	••	1	2	••	10	••		1	••	••
University degree or post-graduate degree other than testalest degree Testalest degree or diploma equal to degree or post-graduate degree besteeries.	4	4	••	4	••	••	**	••	••	2	••	••	••	2	••
degree de past-graduate degree Brigineering	••	••	• •	••	••	• •	• •	••	••	• •	• •	••	••	••	••
A Alabana	**	••	••	••	••	••	••	••	••	• •	••	••	••	• •	••
Voterinary and Dairying	••	**	••	••	••	••	••	• • •	••	••	• •	• •	••	••	• •
Agriculture Agriculture Voterioury and Dairying Testhology Toutholog Others	• •	••	••	••	• •	• •	• •	••	• •	••	••	••	••	••	••
				-											
- Control		***	40			1011		***						40	
Total	500	496	13	306	•	69	2	124	3	54	••	41	••	18	
Literate (without educational level) Premery or Junior Resis Matriculation or Higher Recondary Technical diploma not equal to degree Nun-scaladed diploma not equal to	164 160 100	140 157 96	į	91	-:	27 22	•:	27 35	•:	17	••	13	• •	•	.:
Matriculation or Higher Recondary	59	58	i	42	3	15	.2	25 25	1	117	• •	4	••	9	••
Non-technical diploma not equal to	•	• •	••	• • •	••	••	••	•••	••	••	••	••	••	••	••
Non-technical diploma not equal to degrat University degrat or post-graduate degrat other than technical degrat or diploma equal to degrat or post-graduate degrat Beginnering Medialae Agriculture	**	10	1	6	1	••	••	,	1	••	••	1	••	**	••
Technical degree or diplome equal to	14	14	••	10	••	••	••	7	••	2	••	1	••	••	••
Bigineering	**	••	**	••	••	••	••	• •	• •	••	• •	••	• •	••	••
Agriculture	• •	••	• •	••	••	••	••	• •	••	••	••	**	•••	••	••
Agriculture Voterinary Or Dairying Toshnology Testhins	* *	••	• •	• •	• •	• •	••	••	••	••	••	••	••	••	
Others	••	••	••	••	• •	••	• •	••	••	••	••	••	••	••	••
				W	ARD N	042									
Total	936	504	431	401	364		73	200	105	125	96	29	"	11	34
Mitorate	200	45	155	33	127	••	14	.2	54 32	20	25	7	17	4	15
Piterese Lianes (without adventional level) Piteres (without adventional level) Piteres (without Seele Estrated for the Seele Estrated distance and equal to degree Innovential distance and equal to destre	209 209 264 133	171	126 93	78 167	117	•	29 21	92 91	•	20 36 18	23 29 20 12	32 10	34 19	- }	•
Traduction districts not equal to delice	132	95	37	93	45	• •		63	.:	16	12	10			.7
tellion and other to	64	64	••	64	••	••	• •	48	**	12	• •	3	••	1	••
dagree University degree or prop-graduate degree Other then technical degree Tredmical degree or distinse equal to degree or prop-graduate degree Degree or prop-graduate degree Degree-ring	46	46	••	46	• •	••	••	25	••	19	••	3	••	••	••
Gentler on bon-dreams is geften	••	••	••	••		••	••	••	••		••	••		••	
	••	••	**	• •	• •	••	• •	••	••	••	••	••	••	••	••
Couringry and Dairying	• •	**	**	••	••	• •	• •	••	••	• •	••	**	••	••	••
	*1	••	••	••	••	• •	••	••	••	••	••	••	••	••	**
Cales	••	**	• •	••	••	••	••	••	••	**	••	••	••	••	••
				W/	URD N	043									
Property	404	430	46	341	46	23	2	147	•	61	21	25	11	26	17
Miterate Literate (without admenticant level)	71272	716	••	35	••	24 17 31	••	13	**	10	••	1	••	7	••
COMMENTS OF PRINCIPLE STREET	122	趟	12	123	12	31	2	13 12 13 13	;	12 23 10	::	19	.;	į	12
Antiniphilips of Major Berondery Pathology Majors and speed to Antine Non-reducing Options and speed to	**	1.	**	•••	**	•		**				.1	.,	••	.:
	24	24	19 .	22	10	2	••	11	2	5	4	4	t	••	3
Colores Carres or post-graduate degree of the colores of the color	41	33		29		••	••	22	••	1	5	5	3	1	••
Server of pron-products despen	*.*	**	**	• •	••	••		••	••	••	••	**	**	••	**
	**	44	**	**	**	• •	**	**	••	**	••	• •	**	**	41
Charles or Bulging	••	**	**	**	**	**	**	**	••	**	••	**	44	**	**
Tomation .	**	**	**	**	**	**	**		• •	**	**	***	4#	**	49 48
Chara	9.4	**	**	**	44	••	• •	**	**	**	••		4.	**	

### AGE-GROUPS AND EDUCATIONAL LEVELS IN URBAN AREAS ONLY-cont.

	-		******				plantetimes apartetizate	-	HARMAGA SALVANIAN	Same representations		d emphing	the rose is an editorial	Parket Market Market And St. Co.		THE REAL PROPERTY.	-
A40-9		·							-	Principle Comment of the Comment of						A	
A4: 00	-	Tot		13	-17	<b>3</b>	-	23-	.34 	13-	4	45			-	Append	
**	F 18	19	20	21	22	23	34	25	34	27	*	*	34	34	33	33	34
17	10	17	-	41	44	4.7			LD NO		-	-		•	***	-	
		171	2	2	••			4	* 1	73	1	90			24	••	969 M
••	••	79	•	•		•	•••		••		•		•			14	**
••	**	14	i	`2	•	• •	•••	•	•	14 14	••	10	i		7,	* *	4.1 F.4
••	••	**	4		•			i	•	7	1	17			÷	.,	54
	**	• •	• •	•	•					*				**		* *	**
••	••	••	**	•	•	•	**	*	• •	••		••		••	14	•	4.7
•	••	••	• •	• •	•	* *	• •	• •	• •							1.4	* *
••	• •	• •	•	•				**			•		•	* * * * * * * * * * * * * * * * * * * *	• •	* <b>4</b>	4 4
••		* *	•	• •	•:		• •	**	•	1 *	4	•	•		**	,	**
• •	• •	• •			٠.		•	••		• •				• •	**		
••	••	:	• •		:	••	••	• •	**	•		* *	,	•	;•	• •	* *
:;		••	•	••	• •	•	**	••				1	•			*	**
								WAI	NO NO.	-41							
	,,	100	7	24	1	44	• •	90	3	20		21	1	1.3	t	٠	* •
		69	3	11,	1			22		13		•		•	1	••	**
,		64 31 16	1	?	••	17		11	3	3		3	•	- (	•	**	,
::	• •					•			•		:	3		,*	•	4 •	.,
•	•	•	••	••				•		•						4.0	,,
••	••	•			•	•	•	1	-	•		•			.,	**	**
• •	••	4			••		••	,	•		••	• •		•			
••	• •	• •	**	**	•	: *	**	.,	•	• •	.,	:	<i>::</i>		* *	**	* *
• •		• •		•				••		• •			:		**	**	**
••	••	••	•					• •	••	• •	.:	::	,		• •	**	* *
	**	••		• •	• •	.:	;.	• •	• •	•		**	•	14		* *	
••	••	••	•	••	• •	• •	**	**	••	* *	••	•	•	••	•		
								WA	ND NO.	42							
* *		23	<b>67</b>	4	3	•	*	*	10	3	1.5	2	•	2	•	• •	**
		13	200	4	3		2	2		1	ş	1	>	• •	:	* *	**
4.4	**	3	,;		••	- 1	*	1	1	Ĭ	Ī		•	្ន	;	*;	**
		ž	12		•	,	7	•	•	•	•	, ,		•			4.0
••	••	•	• •									,		•		•	**
••										*				**	4 #	**	
••	••	**	••	••	••					e x			* *	+ +		,.	**
**	• •			:	**				1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	**		**	••	* *	* *	**	**
. •	**	••	• •	•:	•		**	**		•	•		**	**	1.0	4.4	* * * * * * * * * * * * * * * * * * *
**	• •	• •	• •	••	••	••	**	<i>'</i> :	•;			**	**			7 <b>4</b> 7 <b>4</b>	**
* * * * * * * * * * * * * * * * * * *	## #* # 1 # 1	• • • • • • • •	* * • • • •	•	• • • • • • • • • • • • • • • • • • • •	**	**	**	**	<b>'</b>		4.	•	••	• •	**	**
- 4	**	**	••		•												
									ID NO.			20					
••	**	97	•	**	**	14	2.5	24	••	21	• •		**	**	••	**	**
**	, •	蜂	**	**		7	,  	***	4 P 4 P 4 P		**	1	••	<b>* 8</b>	**	** ** **	**
**	**	2	**	• • •		•	**	**		•	• •	7	••	**	**	**	# 7 7 ** 4 **
# #  -  -  -  -  -  -	4 H 4 H 5 A		**	**	**		4.4		**								
**	**	3	••	••	14				4.0	1.	**	**	**	**	**	**	••
**	4*	4	••			ş. <b>4</b>	**	*	• *	* *	*	••	**	24	•	••	**
			••	**	••	**	**	**	**	**	**	**	**	## ##	**	P4	**
**	••	**	**	**	**	**	4.		**	**		••	**	**	**	**	**
**	** ** ** ** **	** ** ** ** **	#+ ## ##	**	44	**	**	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	40 40 40 42 42 44	** ** ** ** ** **	**	**	**	** ** ** **	20 10 20 40 40 40 40		
A 1-	14 P	**		7.	4.0		**	**	**	**	**	**	**	**	**	**	<b>#</b> i

### TABLE B-VIII PART A-PERSONS UNEMPLOYED AGED 15 AND ABOVE BY SEX, BEIOLD

**Total Unamployed** -24 25+ Total 15-19 25-20 pontional Level 2 3 5 6 7 15 16 4 . 10 . 12 13 14 WARD NO. **\$17** 617 86 120 93 34 31 4. .. 57234 234 : Three 7 13 13 45177 104103 1013412 10 17 23 177736 •• 46 46 36 3 19 10 1 3 •• raity degree or post-gradu yee other than technical and degree or diptoma see . . 5 •• ı . . ٠. • • .: .: •• ... .. •• :: rinary or Dairylag •• • • • • ... •• .. . . . . .. •• WARD NO.-45 662 434 160 152 17 22 54 53 66 46 SJ 31 105 • • Total 147771337 23082 336222 6114201 1195 : 629 : 5651 2142: de (wirhout educational level) ry or Junkte Revia mistion or Higher Recondury ieal diploma not equal to degree echainal diploma not equal to 127 28 12 22 7 31 41 ٠. 7 ٠. 7 7 .. 2 3 2 ity degree or post-graduate se other then technical degree of degree or diploma equal to se or post-graduate degree 6 , 5 29 29 .. 23 .. .. .. 3 •• •• •• ٠. •• ٠. •• •• :: .. my or Dutrying . . ** •• .. • • ٠. ٠, ٠. •• :: .. . . WARD NO. 2,436 1,340 1,006 437 401 23 184 118 201 123 23 297 1,290 720 99 12472 45 25 37 4 443 17) 189 146 294 131 141 83 14 204 116 45 17 18 13 4 6 12 10 352 376 182 42711 93 93 62 74 13 ... 12 % took and educt to deli 97 • 11 16 15 17 270 173 57 64 65 24 100 22 44 36 14 3 32 2 6 3 2 5 1 4 44 .. •• ** :: • • ••• ** ••• •• •• ••• ey or Dukying •• ••• •• WARD NO .-- 47 3 1,868 46 1,005 215 21 * 101 101 9 •• 13 器 器 197179 X861 3774 2222: ; ï 1 1 32 4 12 3 33 19 2 1 1 .. • • .. •• 2 33 1 13 IJ . 1 7 3 3 •• .. •• ** * * * * * * * * .. .. •• *** •• .. ** ** ** ** .. 41 ** ** .. •• ** ** ** ** -.. ** •• . ** .

# AGE-GROUPS AND EDUCATIONAL LEVELS IN URBAN AREAS ONLY-count.

ni tim	-		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-	7	*****	ployed h	aftern but	-	of analis	ritadi en	d washing	and and				
Appe	The same of the sa								Appropri	tings.							
		To	-	-	-19	-		25	<b>M</b>	15	-	4	- 50		•	Age no	phase
M		M		M	P.	M	F.	M	•	M	•	bK		14	*	M	
17	3.5	19	20	21	22	23	24	25	24	27	28	29	**	31	**	33	
	••	116		3		44		WAI	ED NO.					4	,	••	w. '
	••		••		••	34	••	7	**	32	• •	3	•	•	,,	**	
•	• •	13 27 17	**	1	•	3	• •	Ì	,	3		- Į		1	••		,
			•	• •		3	• •	13		'3	•	•	•	i	•	**	
	••	••	••	••	••	••		* *	**	<u>'</u>	•			**	*	**	
	• •	10	••	••	•	2	**	4	••	3	•		**	٠	• •	* *	
	••	2	• •	••	•		••	•	• •	1	4.4	•	+	4.5	٠	* *	
	••	••	••	• •	•	• •	•:	••	٠.	٠.	* *	**	* *	**	11	14	
	**	• •	• •	••							• •	3.7		**	••	**	
	••	• •	• • •	• •	•	•	••	**	•	••	**	u *	••		* * Y *	**	
	••	••	• •	• •	• •	• •	• •	• •	•	`•	••	**	* *	* *	4 4	• •	
	• •	• •	••	••	•	•	4	•	•	•	•	4 *	,	•	•	**	
								WAS	D NO.	-45							
	• •	140	36		3	**	•	•	3	27	4	66	•	36	• •	**	
	* *	21		3	:	2	•:	• •		13	•	77	' <b>t</b>		* *	* *	
	••	51 25 29 21	7	3	ì	•	2	ż	3	. <u>\$</u>	3	77		1	* *		
	••	23	•		:	i		î		3	•	.3	•	.:	•		
								•			**	• •	•	• 4	**	**	
		4				2		,			• •	2	**	1	, .	**	
		•	·	•	•	-				,		1.6	• •		₹#	••	
	**	• •	.:		••		•	•	•	• •	17	**	• •		• •	f # # #	
		••	:	• •	• •	••	.:	•	••		•	•	**	• •	**	**	
	••		:	••	••	••		••	• •	Ţ	• •	•	,	• •		**	
	••	:.			• •	•	**	•	Y #	**		• •	•	••	**	**	
								WAL	D MO	-44							
	**	81	366		47	•	•	<b>10</b>	81	**	**	55	91		**	* *	
	••	•	171			,	21	3	34		ß	3	44	*:	* *	* 3	
	**	ř.	283	.:	17	1	1	- ?	1	-	•	į.	47.			1.0	
		14 17 17		• •	15	•	17	į	11		•	**	**	3	**	**	
	**	•			3			•	43		7	•			.,	**	
	**	•	-	• •					•		•		7		,		
	**	2	22	••	••	* *	4	•			•	Ţ				**	
	••	• •	• •	• •	••	•		•	••		• •	••	::		. 1	* *	
	••	••	**	:	•	•	•••	** ** ** **	÷.	**	*;	* * * * * * * * * * * * * * * * * * * *		9 ° 7 * * * * * * * * * * * * * * * * * *	4.1	**	
	**	**		**	**			**	**	A.W	, ,	*	*		e 1 e 4 e 6		
	*** *** *** *** *** ***	**	# F F F F F F F F F F F F F F F F F F F	•	**			• •	**	p n  4  20  20  10  10  10  10  10  10  10  10	* * * * * * * * * * * * * * * * * * *		*	**	**	**	
	••	••	**	••	•	**											
		****	_						D 140	47 47	6	•	**	44	**	••	
	**	405		*		97		986 82						I i		**	
	**	镊	••	***	**	Ħ		3	**	1	**	N. S.	# # # # # #	*	1 / 2 / 4 #	** **	
	**	5	**	ī	**	***	**	7	• •	14	9.9	3	• •		**	**	
		••	::	**		***	**	. : ak82	**				**	4#	**	**	
	**		5	2	**	2	*	2	**	14.	•	<b>3 P</b>	**		**	**	
	**				**						**		**	**	**		
	*** *** *** *** *** *** *** ***	** ** ** ** ** **	**	## ## ## ## ##	** ** ** ** ** ** ** ** ** **	** ** ** ** ** ** ** ** ** **	9 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	## ## ## ## ## ##	** ** ** ** **	## ## ## ## ## ##	**	** ** ** ** ** ** ** **	**	**	**	**	*
	**	**	**	**	**	**	44	* 4	4.4		**	**	**	# # # # # # # # # #	**	**	*
	# <b>4</b>	**	**	**	44	**	**	**	**	**	**	**	**	**	44	**	
		**	**	**		**	**	**	晚炉	**	**	4#	**	-	**	***	

# TABLE B-VIII PART A-PERSONS UNEMPLOYED AGED IS AND ABOVE BY SEX, BROAD

												<b>Seekley</b>	omplo	propert A	pr 1840
									Agree	) upo					
	Tou	al Unemp	doyed	To	tel	15	-19	20-	-34	25-	-39	39-	-34	25	
Adventional Love	Persons	Males	Females'	M	*	M	7	M	7	M	F	M	P	M	
•	2	3	4	5	•	1	•	•	10	11	13	13	14	15	14
						NO,4		-		444	_			-	
Total	1,106 372	1,094	12	220	•	216	2	200	3	116		41	1	19	••
literate Literate (without educational level) Primary or Junior Basis Martination or Higher Secondary Technical diploma act equal to degree Non-technical diploma act equal to	3 M 274	246 234 274	Ž	器		<b>XX XX XX XX XX XX XX XX</b>		<b>5</b>	• • • • • • • • • • • • • • • • • • • •	28 46 25	::	žį	:	20	•••
Matriculation or Higher Secondary	76	274		333	.:		••	33 32	:	12		₹.		.:	
Non-technical diploma not equal to	22	22	••	14	••	1	••	7	••	,	••	1	••	2	••
digree University degree or post-graduate degree other thes technical degree Technical degree or diploma equal to degree or post-graduate degree Basinesting	17	17	••	11	••	•	,.		••	2	••	1	••	•	••
Technical degree or diploms equal to	3	2	••	1		••		.,	• •	.,	••	1		,,	••
Maddalan	'2	2	••	• • •	••	••	• •	••	• •	••	••	•	• •	••	••
	::	• • • • • • • • • • • • • • • • • • • •	::	• • • • • • • • • • • • • • • • • • • •	• •	••	••	••	••	••	• •	•	••	••	••
Agriculture Virterinary or Delrying Technology Technology	••	••	••	**	• •	• •	• •	••	• •	••	••	••	• •	••	• •
Cthere	••	• •	**	4.9	••	••	••	••	••	••	••	••	••	••	••
•				W	ARD 1	NO49									
Total	290	276	20	196	•	20	3	23	2	21	••	10	1	124	3
Miterate	17	177	17	130	7 2	•	2	10	1	iö	••		.1	100	.3
Primary or Junior Busts	<b>'</b> ij	62 3		4		10	.:		.:	iŏ	•	ž		23	• •
Jierste (without educational level) Friency or Jenior Repts Habriguistion or Higher Secondary Fasheled diploma not equal 10 degree Hon-technical diploma not equal to			••	.;	••		••	• •	• •	••	• •	••	••	••	••
Von-technical diplome not equal to degree University degree or puti-graduate degree other than technical degree Tethnical degree or diploma equal to degree or post-graduate degree Registering	15	15	••	15	••	3	••		••	1	••	2	••	1	••
degree Other than technical degree	1	1	••	1	••	••	• •	1	••	••	••	••	••	••	••
degree or sont-graduate degree	••	**	• •	••	••	••	••	••	••	••	••	••	••	••	••
Moderine		• •	• •		• •	• •	• •	• •	• •	••	•••			••	••
Medicine Agriculture Yotarinary or Dairying Technology Technology	• • •	••			• •	••	••	••	••	••	••	••	••	••	••
Transline Others	**	••	• •	••	••	• •	• •	••	• •	••	••	• •	••	••	• •
						1050									
Charles .	•	753	99	446	<b>36</b>	111	5	196	4	74	4	28	2	32	•
Total		87	21	46			4	15	2		3			7	2
Hitterate (without educational level) Primary for Junior Busis Statepalation or Frigher Secondary Technical digitoms not equal to degree Non-technical digitoms not equal to degree	106 233 233	216 259 127	]6  4	101	117	14 37 47	i	30 76	·i	20 15	į	12	2	4	3
Matrigulation or Higher Secondary	ījī	iñ	**	199	1	17	••	43	i	ži	• • • • • • • • • • • • • • • • • • • •	13	••	4	i
Mus-technical diplome not equal to	24	24		21				16	••	2	••	••	••	2	••
Liefvenstry deares or most-aradicals	41	41	••	34	••	••	••	19	••		••	3	••	4	
Technical degree Or diploms equal 10 degree Or post-graduate degree	••	•••	••	••	••	••	••	••	••		••	,,	••	••	
	• •	• •	• •	• •	••	••	••	••	••	••	••	••	••	••	••
Agriculture Vegetinery or Dakying	••	• •	**	• •	••	••	••	**	• •	• •	••	••	••	••	••
Joshpotogy	**	••	**	••	••	• •	••	••	••	••	• •	••	• •	••	••
<b>6</b>	**	••	**	••	••	••	••	**	••	••	••	••	••	••	••
				W	ARD N	1051									
Total	866	836	20	400	20	74	2	46	10	126	4	81	4	61	40
	201	381	••	195	••	41	**	32 21	••	#	••	*	••	47	••
Plate 1 ( All State 1 delicated and 1		100 100 74	3	100 PM	3	19	•••	4	ï	17	ï	17	3	12 19 12	••
Technical Contract and the desired	h *	74	13	33	13									1.3	••
gelline gelline 14cm-memorial difference more ediner to	19	19	**	10	••	2	**	1	••	7	. 25	**	••	••	••
University degree or peop-graduate degree other than technical degree Turbuled degree or diploma, equal 10	12	12	+ ••	•	••	2	••	••	••	7	••	••	••	**	••
Technical deposits of district deposits of the control of the cont	• •	**	p *	••	**	••	••	**	**	••	••	••	**	•*	**
Projection in the second	**	**	**	**	• •	••	••	••	4.	••	••	**	**	**	••
Originally or Daleying	••	4.0	**	**	••	**	**	**	••	••	**	**	**	**	**
Trades in the second		4.9	**	**	**	••	**	••	**	**	•	**	••	••	**
Others	74.0	4.4	<b>**</b>	**	• •	**	**	**	**		**	**	**	**	40

# AGE-GROUPS AND EDUCATIONAL LEVELS IN URBAN AREAS ONLY-cond.

ut Clas					,	upacine er	aghty-d	before b		n of anyl		ad with	S mary				-
April									Amer								
A# **	-	Tou		13-	-	***************************************	-	23-	<b>H</b>	, M	41	43	-	(D)	-	Age with	=
£ 7		M	P	M	22	M 23	34	M 23	36	27	34		*	11	'n	33	*
•	18	19	20	21	4.4	•	•		D NO				•				
		413	4	\$1		93		136	3	77	1	•		17			10
	••		3	26				43	•	21	i	200		14	•		**
	• •	146 112 114 24		18		27 26 17		43 31 27	:	11	•	200	•	Ĩ	**	• •	**
	••	34	•••	•		•		ĭ	•	•	•	•				7	4.9
	•	•	••					3	*	3				•	•	**	**
		6				2	•	,				1					• •
	••	1								•						•	•
	• •	•								•						11	* *
	•		•													. *	**
	• •				•										•		• • •
								WAR	D NO	49							<b>y</b> (
		86	11			11	1	30	1	**		10				1.	,
		47	10				1	15	3	14	*			•			•
		33	•			,		•		14		••	•			•	
										,					••		
		•											•		٠		•
														•		",	
	••															**	
•											•					4 W	
					••									•		, '	
٠			•				•	****	LD NO.	_							
						63		***	age year."	\$4		##	7	36			٠
		200	25	27			ij	1	_		1	17	1	*			¥
•		41 115 104 34	10	15	į	10 14 10	Ì	41	2	22	•	34	3	}		•	,
		14	ž	i	•	•	3	10		**		·					
		,			•			1									•
		7				2		•								,	
										•						**	
•	.:						*					:				**	
•	**	**					•						•			`;	3
•	•	:		•								**	••				
								WA	AD NO.	14							
		436		4		48		*	,	112	•	114			,	•	
			**					22	•	41 74 13	٠	ii.		**	•	ν \$ π *	
• •		4	•	*		237		22		11			•	;		*	
**	**	4	**	••	**	.*	**	•	•	*	•	•					
••	•	•	4	••	••	**	**		*	•	**	3		**		y#	
**		3	•	••	**	**	**	**	**	**	,,	**	**		. ,	* **	
**	**	**	**	**	**	**	44	**	** **	**	**	••	**	*	• •		
**	**	••	**	**	**	48 20 40 40 26 44	**	**	**	**	**	٠,	-4	•			
## ## ##	**	**	**	**	4.4 4.4 4.4	# # # W	**		# ♥	**	**	**	**	•		79 <del>7</del> 4	
47	44	**	**	**	* 4	**	**	**	**	**	**	**	44	*	. '	· * **	

## TABLE B-VIII PART A-PERSONS UNEMPLOYED AGED 15 AND ABOVE BY SEX, BROAD

												Soulde	دارسه و	-	
•	Tot	al Unamp							April	-					
Educational Lord	- Automatical Control of the Control	Make	Service Control	-	Pani P		-19	-	-24	-	-	-	<u> </u>	- N	
1	2	)	4	-	4	7		-	10	11	12	M 13	P 14	15	16
			•		ARD)	1052	_	•	-	••	••	••	•	••	•
Total	1,641	749	892	630	667	. 204	141	343	226	87	196	51	120	146	53
liliterate Literate (wighten agreemicael level)	735	103	542 199	175	413	43	92	Ħ	2	*	129	21	17	*	23
Primary or Junior Bods		196	114 47	130	87 27	30 44 27	34	12 2 17 17 17 17 17 17 17 17 17 17 17 17 17	34 38 10	22 23 16 12	SALE	#	3	11	•
Literate (without equational level) Primary or Junior Barte Majrisateston or Migher Secondary Tradecial diploma not equal to degree May-technical diploma not equal to		**	**	••	::	•	••			**		***			.:
Université Université degree or post-graduets degree other than technical degree Technical degree or digiome equal to degree or post-graduets degree Regiserring Medicine Agriculture Venerinary or Dalsying Technicag Others	#5	99	26	44	20	21	1	88	5	3	5	1	3	5	6
Tuchened degree or digitates equal to	22	18	•	16	3	••	••	,	2	4	1	1	**	4	••
Auginearing	••	::	•	••	••	••	••	••	••	••	••	••	••	••	••
Agriculture	::		• •	••	••	•••	••	••	••	••	••	••	••	• •	**
Technology	••	**	••	••	••	••	••	**	••	••	••	••	••	••	
Others	• •	••	••	••	••	••	••	**	••	••	• •	••	••	• •	••
				w	ARD I	<b>40,5</b> 1	)								
Total	1,002	1,692	••	1,109	••	300	••	236	••	212	••			293	
Distance (mishaut adventional least)	340 647	349 647	••	203 393	••	58	••	60	••	25 85	••	25	••	125	••
Literate (without educational level) Primary or Junior Beels	397	597 43	••	416	•••	195	••	70	••	80	••	23 20 10	••	1 19 45	••
Technical dipitime not equal to degree	17	17	••	15	••	10	••	3	• •	16	**	5	••	"	••
degree	21	21	••	21			••	10	••	••	••	1	••	2	••
Non-technical diploma BM equal to decree University degree or post-graduate degree other than technical degree. Technical degree or diplome equal to degree or post-graduate degree legineering. Methode degree degr	18	18	**	16			••	2	••	3		3	••	••	••
degree or post-graduate degree	••	••	••	••	••		••	••	••		••		••		••
Marine .	••	••	• •	**	••	• •	••	• •	••	••	••	••	••	••	••
Agriculture Vaccinary or Dairying Tuebockary Tuebockary	• •	**	**	••	••	••	••	••	••	••	••	••	**	••	••
Twenthing Others	• •	• •	••	**	••	••	••	• •	••	••	• •	••	••	••	**
Cases	**	••	••	••	••	••	••	••	••	••	••	••	**	••	••
Total	130	120	••			1054								_	
make a second	34		•••	63	••	10	••	15	••	30	••	••	• •	7	••
interate (without educational level)	47 13	**************************************		123	::	Ĭ	••	3	••	13	• • •	••	••	i	••
Matripulation or Migher Bestindary		1	• •		• •	.3	••	1	••	.7	••	••	••	2	••
	3	3	••	••	••	**	••	••	••	**	••	••	••	••	••
Plon-teshnishi diploma ant equal to degree the process degree or gont-graduate degree or electrical degree or diploma sepai to degree or plat-graduate degree or plat-graduate degree or plat-graduate degree or plat-graduate degree or plat-graduate degree	4	4	••	1	••	••	••	1	**	**	••	••	••	••	**
Trabales degree or diploms squal to	1	1		2	••	• •	••	••	••	2	••	••	••	**	••
	•	.:	••	• •	• •	••	••	••	••	••	••	••	••	••	••
	ij	ï	::	••	•••	••	••	**	• •	**	••	••	••	••	••
Agriculture Volutingry or Delaying Technical	• • • • • • • • • • • • • • • • • • • •	**		••	••	• •	• •	• •	• •	••	••	**	••	••	• •
Others	••		••	••	••	••	••	••	••	••	**	••	••	• •	••
				***	RD N	n44									
Total	1,271	1,300	71	740	3	163	**	274	••	141		83	**	_	3
iliterate .	333	317	.3	177	1	45	••		• •	41	••		••	16	1 1
Jerule (without educational bred) yearly or Jenier Beals	### ### ###	\$113 133	37	153	.2	35	••	77	••	17	••	11 12 12 12 12 12 12 12 12 12 12 12 12 1	••	14	2
derrigidation in Matter Sectodary fortubal distance not agent to degree	1.7	133		7	**	15	••	**	**	17	••	12	**	12.	••
Man-technishi dipitaan nist equal to mares	71		2	45	••	2	••	24	••			•	4.0		••
galact topol type frequency galace	31	48	3	33	**	••	**	21	••	•	**		**	•	11
degree or past-graduate degree	2	1	1	1	••	••	**		••	•	••	•	••	ī	
Production Section 1	**	ï	1	ï	**	••	**	**	••			**	40	.;	
Agriculture Volunturery or Dukydag	**	**	**	**	••	**	**	**	•••	**	••		**		8*
	4 14	**	**	**	**	**	**		**	**	** .	* **	**	*4	• •
Others	* **	44	• •	* *	**	**	**	**	**	**	9.0	**	4#	**	•

## AGÉ-GROUPS AND EDUCATIONAL LEVELS IN URBAN AREAS ONLY-cond.

hope of the		<i></i>				19096 60	4403-04	PORTE DO	-	of emplo							
400	out.					-	-		Appropri	-			v.,44700000000000000000000000000000000000				
Age min		M		-	-10			33	-	Assessed Assessed	M	45-0	-	-	-	Age set	-
<b></b> 17	•		P.	M	P.	M		M	7	M		-	-	M6	11	33	3
7	16	19	*	21	22	23	*	B	- OM CL	27	36	20	340	#1	44	**	•
	• •	129	225	•	76	41	50		91	34	10	•	4				41
•	• •	48			379 18	•	27	2	37	10	•	1					
•	• •	##	129 52 27	1 3	18	19	ii.	1	ie	11	*	•	*	**	* *	**	•
•		26	10		. 2	10	1	**	š	· ·		1	••		•	•	4
•	••	11	6	.,	1	3	1	3	J	·						,	,
	••	2		••	•	•	•	í	Ĩ	• •	,					**	
••		_	<del>-</del>		•		,	•	•			•		**		**	
• •	••	••	::	• • •	•	• •	• •		•	•	• •	÷	1,	•	1.4	* 6	*
••		• •	٠.	• •	:	• •	**		•	.,	• •			••	•		*
••	• •	••	••	•	**	•		•	**	•	•		**	**		•	
**	••	••	••	•	••		•		•			. •	•			**	*
		·	·		•				D NO -	. 43							
	••	963		216		78		83	,	47		*					
• •				1		3				14		10		,		4.5	
••	••	235	:	105		33 40		14		49	:	77	.:		•		
••	••	181		103	•	7		13		3	,		,		* 4	**	,
• •	**	2		•				•	i	**							
**	••	•	••		•	•	•		•	•	, ,	,,	••	•		4.5	•
••	• •	2	• •	t			**	1		**	• •			•	•	* *	
• •	••	•	•		•	•		•		* *	•	••	• •	**	•	*	,
• •	••	**	• •	:			•			• •	:		••	,	A d	* *	•
• •	••	•	* *	.:	:	**	•	•		•	•		*	,	1 *	1 *	,
**	••	••	• •	•:	•	**			•	**	*		**	•	••	• •	Ì
••	**	••	•	• •		•				•	•				·	,	•
						_			LD NO								
••	••	44	••	1		3		23	•	26		•			·	4	
••	••	33	•			,		11	**	13		4			:	* 1	,
	**		;•	• •	, ,			1	• .	•	••			**	, .	,	;
**	••			•				•			*	•	•	•	( 4	4 2	,
	••	2						2	• •			•	7	*	7 4	**	•
	••	2		**	•			3		*				• •		, •	
		1							٠							* *	
••		:	••	٠			:		,	:			•	;			•
**	** ** ** ** ** ** ** ** ** ** **	ı.	.*			, .	,	**		•	**			÷		**	'
**	**	•	;		•	••	•••	**	•	:	•	* + * 4	••	•		, ,	
**		••		::	•	•	•	ı		•		•	•		* *	•	
								WA	ED NO.	-55							
**	,.	480	•	34	46	16		134	•	**	•	97	300	24	•	¥ 4	
		140		10				1777 19	•	27	İ	22	<b>‡</b> ;;	1	í	2 *	
**	4.4 4.4 4.4	43	17	17	77	***		19	,		1			1	1 4.8 2.1	2 4 2 4 3 4	
44	**	7		, t		7	•		٠	- 1	,.			7	21	**	
**	••	100 m	***************************************	**	4.1	•	••	,	**		4		1	44	7 8	**	
		13		**			**	6	**	2	3	,				**	
	**		-		**	•					1		**	**	**	**	
**	**	**	-2	**	**	**	**	**	**	**	'i	**	**	24	**	**	
## ## ## ## ##	## ## ** ** ** ** **	# # ## ## ## ## ##		** ** ** ** **	** ** ** ** **	40 47 48 47 47 47	4.0 4.0 4.0 4.0 7.0 4.0 6.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7	** ** ** ** ** ** ** ** ** ** ** ** **	# # * # * # * # * # * # * #	事業 申取 中心 トロ ウル ラコ ウカ	*	2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 +		9.0 4 M 4 M 40 M 40 M 40 M 40 M 40 M 40 M	: 4 ** ** ** **		
**	**	**	**	**	**	**	##	**	**	•#	**	**	## P	چەلان سىر	**	### ###	+
4		**	24	*	**	**	**	**	**				4.4			77	+

#### TABLE S-VIII PART A-PERSONS UNEMPLOYED AGED 15 AND ABOVE BY SEX. BEGAD

Total Unemstored Total 34 35+ 15-25 -27 30 -19 21 nai Lond 2 3 4 5 • 7 . • 10 11 12 13 14 15 16 WARD NO. 276 300 , 240 • 106 76 1 34 3 22 5 22 4770 21 の神力が: 6972 •• ï ; ; 7 ż 3 2 2 3 2 .. degree iversity degree or post-graduate degree Other than testicial degree balest degree or diplome equal to degree or post-graduate degree landearing Mediates Agriculture 5 1 .. ** .. ary or Dairying •• .. . . .. WARD NO.-57 1,172 1,139 17 612 17 100 . 170 6 149 3 24 . . 109 Eliterate Literate (without educational level) Pylmoty Or Junior Busic Matriculation or Higher Secondary Jackmisel diplome not equal to degr Hos-technical diplome not equal to 53 31 55 18 **初稿** 421 331 253 101 201 162 153 55 35 40 21 13 10 3 10 • • 3 49 37 36 2 1 24 1 12 pres rolly degree or post-graduate pres other than lechnical degree lest degree or deployee squal to pres or post-graduate degree gleenring . . 1 4 25 28 17 ı 2 4 10 .. • • ••• ery or Delrying •• •• :: • • •• • • •• WARD NO.-54 Total 421 394 27 223 1 30 5 18 • • 4 Miscrate Jearnte (without advention Primary or Funder Basic Astronistics or Higher Sc Astronistics and equi 23 26 16 2227111 14 10 25 7 4 7272411 •• . 2 2 34 . ٠. r Higher Secondary the mot equal to degr lipitions not equal to 16 7 ireo alty degree or post-graduate for Other than tepholosi degree and degree or diplome equal to true or post-graduate degree 9 7 5 3 2 2 2 2 1 16 15 16 • 2 ---٠. .. •• 1 • ••• .. ary or Dalrying •• ** .. WARD NO. -99 1,251 1,213 36 \$12 25 36 4 83 17 120 2 170 95 2 1727.2 の 7000 6 2 1 • • . ... * * : , •• 40 35 3 10 4 2 2 10 .. ** .. 13 118 11 61 • 1 8 50 12 ** 6 ÷ .... •• ** .. ** ---• • ** ey or Delephon •• **, ** ** ** ** *4 ..

#### AGE-GROUPS AND EDUCATIONAL LEVELS IN URBAN AREAS ONLY-cont.

Street then			······································		-		-	-	-	_	ray ment	and reside	- work				
-	-						-		APT	And in case of females, where the party was a few or the party of the		-					
Appe	A		Çiril		-19	****	_	25-	-	33-	Annual market		~ \$0 ^	***************************************	-	Age to	كهجاة مندجه منطقي
37	1	<b>X</b>	7	M	7	M		M	P.	M	, P			M	P `	M	¥.
**	10	19	20	21	22	2)	34	×	26	27	24	29	30	31	74	23	
									RD NO.					_			
••	••	136	••	4	••	21	••	25	• •	17	••	25		\$	• 1	••	**
••	••	32 35 57 10	••	17	••	7	• •	†	••	7	• •	•	,	'i	• •	44	• •
••	••	57 10	• •	22	• •	4	• •	10				7		•	* *	• •	4.5
**	**	••	••	••	••	• •	••	• •	•	• •	**	• •	•	• •	••	* *	
••	••	2	••	••	••	3	••	••	4.4	••	••	1		• •	**	• •	**
••	• •	• •	••	••	• •	••	••	• •	••	••	••	• •	•	••	• •	**	**
••	• •		••	••	• •	• •	••	• •	• •	••	• •	:		,,		**	* *
	• •	• •	. •		••	•	• •	••	, (	* *				•			3.6
••	**	::	••	• •	• •	•••	• •	• •	• •		• •		• •	• •	• •		• •
••	• • •	• •	••	• •	.:	• •	• •	• •	4 •	••	• •	1 *			, ,	:•	
••	••	••	••	••	••	• •	* *	••	• •	**	• •	• •	**	••	• •	••	**
								WA	ND NO.	-57							
••	• •	960	• •	145	••	105	• •	102	**	91	••	8,3	•	34	* *	• •	•
••	. •	720 169		74	••	40 21	• •	35 32	••	37	•	17		17	••		
• •	**	102	٠	29 25	•	31	• •	19		17	• •	10	:	2	.,	• • •	,
• •	• •	46	••	12	• •	10	, .		••	-1	:;				• •	**	•
. •		12		5	••	,	••		••	2	••	4		3	• •	1.4	•
		11	••	••						. •	•	3		* •	**	• •	•
.,							,.	•						••		•	•
		••	• •	••	• •	• •	• •	• •	•			•	:	•		•	
• •	• •	• •	• •	••	. *	4.1	• •				• • •		* *	,			
• •	• •	••	• • •	• •	••	• •	• •	••			* •					• •	
•••	••	••	••		• •	• •	••	••		• •	•		, .	• •	••	::	,
••	••	••	•	• • •				***	RD NO	40							
		***	••	44		47		41	4.4	24	6	30	4	13		•	• •
••	• •	171	11	16 11	••	17		13	.,	7	1	14	3				, ,
	• •	47 53		";	• •	1#	• •	14	••	•	,	13	1	1			
••	• •	40	4	.,	••	11	••	7	••	i	8		1			**	
••	• •	••	••	••	••	••	••	**	••	••	• •	•	•	• • •	.,		•
••	••	2	2	••	••	1	1	1	•	••	1		••			**	
••	**	1	••	• •	• •	••	•	••	• •	1	• •	*,	, •	**	• •		
••	••		••	••	• •	**	••	••	••	••	••	••		, ,	**	**	# ( # ( # ( # ( # ( # ( # ( # ( # ( # (
**	• •	••	••	••	••			• •		y e	• •	• •			, ,	* 1	
• •	••	4.4	••	••	••		••	••	• •	• •	11			**	, .	::	•
	**	••	••		••	• •		••	**	• •	••			; ·		* *	•
••	••	••	::	••		••	••	• •	••	••	**	• •	4.5	••	• •	**	•
								WA	RD NO.	77							
	••	701	IJ	73	y #	118	4	260	3	70	1	-	3	116	3	••	• •
			\$ 1 2 3		**	31		22	•	***	* * * * * *	4	:	13		**	•
4,	• •	178	1	35	**	17	- 1	37	• • • • • • • • • • • • • • • • • • • •	i į	••	ij	٠.	13	i	**	•
**	**	296 178 115 85	ā	26 35 3	**	3		27 57 23			14		.;			• •	
		••				5	,,	30	1	•	4+			5	**	4.	
**	**	25	3	••	••		••	•	1	7	, 4		••	**	**	**	•
**	••	***	2	••	••	**			••	.,		**		••	**	**	
**	**	*-		**	••	••	** ** ** **	4	••	**	**		**	**	**	## ## ## ## ## ## ## ##	
**	66 66 86 88		**	**	••	** ** ** **	••	•	**		• •	* * * * * * * * * *	**	**	4.4	4.0	
••	**	**	• *	**	**	**	**	**	**	**	. 44	**	**		## ##	##	
	44	7	· Min		**			**	**	**	**	**	***	**	**	声 <b>克</b> 4六 <b>排</b> 第	

## TABLE S-VIII PART A-PERSONS UNEMPLOYED AGED IS AND ABOVE BY SEX, BROAM

											1	Soulding	angle;	rment f	
									Афо-дос	ipt					
	Tota	Unemp		To	-	13	-19	2	<u> </u>	25	-27	×	<b>**</b>	Andrew .	*
Seventiques Lovel	Persons	Males		M	•	M		M	P	M	7	M	ý	M	•
1	3	3	4	3	•	7		•	10	11	12	13	14	15	*
				₩		NO44	•								
Total	929	995	34	489	15	151	3	193	5	20		44	1	23	1
Miterate (without educational level) Primary in Justice Resis Plates (without educational level) Primary in Justice Resis Plates (withing a Plates Secondary Perimary diploma not equal to degree Non-technical diploma not equal to	203 234 217	287 250 213	•	131	1	<b>27</b>	ì	42 46	• •	* 7	• •	IJ	••	i	• •
Primary de Judior Bails Majrisulptijna de Higher Sepondary	217 91	85	1	125 44	3	38		55 25	• •	12		11	••	•	
Prop-technical distants not equal to degree Non-technical distants not equal to	1	1	••		••	••	• •		••	••	••	••	••	••	••
University degree or post-graduate degree other than technical degree or diploma equal to degree or post-graduate degree Engineering		24	2	18	2	••	••	11	1	6	1		••	••	• •
Technical degree or digioms equal to	38 5	33	2	27 2	4	2	••	13	4		•	3	•	1	••
Regineering Medicine	į	į	· i	2		••	•••	• •	• •	i	•	••	- ;	i	• •
Agriculture		::		••	•	••	••	• •	• •	,,		••		•••	• •
Agriculture Volerinery Or Dairying Technology Technol	••		• •	• • •	::				*:	• •	.,	::	::	::	
Others ,	• •	••	**	••	• •	• •	••	.,	••	• •	••	••	• •	4.4	• •
				₩.	ard P	1061									
Total	473	427	46	250	30	78	1	81	21	47	6	31	2	22	••
Diterate Literate (without educational level) Primary or Justor Beste Matripulation or Higher Secondary Trabalcal diploma not equal to degree Plon-technologic diploma not equal to degree	71	84 67	2	57	3	21 12	••	17	2	13	٠.	4	'i	2	
Primary or Incitor Basts Matriculation or Higher Beaundary	\$4 110	96 101	•	40 29 55	į	19	7	14 7 17	3	4	ż	į	•	ż	::
Technical diploma not equal to degree Non-substant diploma not equal to	•	4		,		::	.:	::			.:	.:	::		• • •
degree University degree or post-graduate	36	31		19	4	4	• •	5	i	7	2	2	1	ı	••
Technical degree or diploma equal to	95	79	14	33	,	13	• •	19	8	11	1		••	2	• •
Cagnes University degree or post-graduate degree other than technical degree Technical degree or diploma equal to degree or post-graduate degree Engineering Indicina Accuminates	14	ij		•	.2	• •	• •	2 2	2	1	••	2	• •	.!	
Agriculture		.4			. !	::	••	• • •	. !	• •	••		• •	••	• •
Agriculture Veterinery Or Dairying Technology	:	• •	::	• •	• • • • • • • • • • • • • • • • • • • •	• •	• •	* *	• •	• •	• •	• •	• •	• •	• •
Others	2	ï	.3	ï	.:	• •	••	• •		• •	••	• •	••	. ;	••
				W	AD N	062									
Tutol	945	891	74	545	46	143	•	205	17	97	,	23	10	46	1
Interests	195	186	.9	94 122	4	40	1	20	2 2	14	1	10		10	••
Literate (without educational level) rimary or Justice Basic Marriesiation or Higher Secondary Tachateal diploma not equal to dagree 1600-technical diploma not equal to	26 I 266 127	227 239 113	14	163		34 44	3	30 71	• •	20 21	1	15	3	14	::
Technical diplome not sensi to degree	**	•	13	90		18	.2	35 4	.,	24	.:	,,	.2		••
Non-resheled diptoms not equal to depres University degree or post-graduate degree other than technical degree Technical degree or diptoms equal to degree or post-graduate degree Resheled	54	46	10	28	7	2	1	•	4	10	1	4	1	3	
degree other than technical degree	43	43	17	35	12	••	• •	23	5	5	3	4	3	3	1
degree de prot-gradiente degree	:	\$	2	4	1	••	••	4	1	• •	••	••	••	••	••
A service of the serv	1	į	::	į	.:		•••	i		•••	• •	••	• •	••	::
Youringry Or Dairying	**	**	••	••	•••	**	• • •		••	::	•••	••	••	::	**
Others		••	. 3	••	**	• •	••	••			•••	•••		::	•••
				***		O63				• •	•••			•••	••
Total	\$14	473	41	315		47		95	36	_	3	-		44	•
Misserate		41	••	47		4	••	4		13	•	22	•	41	
Liverate (without adjustational feval) Primpey or Janier Hanis	200	SKE	ë	37 81	6	20		12		30	::	1	·;	į	ä
Matriedetice or Miller Becondury Technical distance not equal to degree	73	10	1	51	7	7	**	20 16 1	7 2	13	::	,5	· .	12	.:
Phistorate Linerate (without admentional feral) Primary or Junior Stale Matrimutation or Phisher Sectings; Technical distance site agent to degree Non-technical distance site agent to degree	37	37	4.6	37		• 4	••		•	19	••	5	*	\$	••
Calculate article of hear-floateries	110	87	23	64	21		••	35	15	10		6	3	**	••
Training degree of degless easy. It	\$	î	**	\$	••	••	••	1	••	2	•			••	••
The first state of the state of	1	4	**	1	**	**	**	1	••		•	1	**	**	**
Agriculture Voterinary or Dukying Technology	**	** '	3	••	**	**	**	**	••	**	379	4	ANA	**	**
Tenchine	100 No. 10	* *	4	**	••	**	**	• •	••	**	**	**	**	**	**
,	**	** .	**	**	••	**	• •	**	4.4	••	4 %	**	**	**	**

## ACE-CROUPS AND EDUCATIONAL LEVELS IN URBAN AREAS ONLY-contd.

Ant de	<b>&gt;</b>				*	parameter of	mplicyed	before b	bi maw qu	it of emph	tymont or	nd southing	work				
Age	-						-	*******	reactions reactions	Graphs 						-	
As H	K stated	To			-19	20-	-34	23	- 24	The second of the second	-44	43-	-30	ĺ	0 +	Age #	oi arres
M	-	M	7	M	7	M	F	M	-	×	-	M	~	M	7	M	-
17	10	19	20	21	22	23	34	25	36	27	26	29	30	31	32	33	34
								WAI	AD NO.								
••	••	434	29	95	••	100	4	132	6	86	•	43	3		, •	• •	••
••	••	196	7	25 18 12	••	11		51	ŧ	29	2	20	3				• •
	••	196 143 88 37	3		**	31 20 23 12	1	43 34 12	3	20	1	13	•	1 1	4.4 1.9	y x	
••	••			• •	• •	12		12	•					• •	• •	**	**
••		6	••	••		1		2		2	**	1	* *				
••	* *	\$	2	••	••	8	••	s	1	•	1					, .	**
• •	••	1	••	• •	••	••	• •	• •	••	1				••	.,	• •	
••	••	ï	• •		••	• •	••	••	• •	i	• •	• •	.:	• •	* *	• •	**
::	••	• •	• • •	• •	• •	• •	••	• •	• • •		• •		:		• •	* *	* *
	• •	• •		• •	• •	• •	••	•••	••	• •	• •	·:	• •		* *	, ,	**
••	• •	••	••	••	••	• •	••	**	••	••	•	٠	•	* *	• •	4.4	* *
								WAI	RD NO.	-61							
• •	• •	168	16	42	• •	36	•	22	10	41	• •	26		2		•	٠.
•••	:	27 27	·2	7	,	3 2	• •	4		:	• •	4	• •	1	.;	• •	**
	• •	27 27 21 44	1	13		14	• • •	•	ì		• •	1	• •	1	**	, ,	**
••	••	4	.:	2	• •	• • • • • • • • • • • • • • • • • • • •	• •	Ĭ	.3		• •	ĭ	• • •	,:		* 1	• •
••	••	12	4	4	••	2	)	••		4	• •	2	••	••	• •	••	••
••	••	26	7	,	• •	•	3	4	4	3	• •	4	• •	••	••		**
••	••	5		• •	• ;	1	••		.1	?	4.		• •	••	**	••	**
••	• •	3	••	• •	**	•:	••		••	ž	• •	• •	.,		• • •	**	11
	• •			••	••	• •	••			• • •			• •		• •	2.5	
•••	::	• • • • • • • • • • • • • • • • • • • •	ï		**				1	::		• • • • • • • • • • • • • • • • • • • •	**	• •		• •	
''	••	,,	• •	• • •		••	• • •				••	••	••	••	••	**	••
		240	•	••		46	••	128	NO LI	-4.1 86		44					
••	••	346	28 5	31 13	3	19	21			16		43	1	23	•	**	**
••	••	103	4		i	1.6	2 - 2 2 2	30	3	11	ij	13	1	1	• •	• •	**
••	• •	105 94 25	4	1	••	17		28 7	ž	17		''	* *	* *	**	*	4 4
••	••	••	•	••	••	••	1	3	2	 5	••	 7	••	••	••	••	**
••	••	18	3	••	••	3	_			••	••	_	••			**	**
••	••	10	5	••	••	1	3	7	2			2	••	**	• •		**
••	••	• •		••	••	••	• •	• •				••	**	••	••	**	**
••	••	••		••	• •	::	**			••	••	* *	• •	••	••	**	**
••	••	••	••	• •		••	• •	••		••	• •	• •	• •	• •	::	••	• •
••	••	••		••	••	::	**	••		::	• •	• •	, .	••	• •	••	**
				•				WAS	D NO.	-43							
••	4.	130	3		••	21	••	14	3	20		20	• •			**	
••													**		••	••	**
**	**	19	• •		··	12	**	13	:	<del>2</del>	**		• •	.7	**	1 * * * * *	# #
**	••	16 22 3		3		1	**	2 6 13 12 1	, .	\$ 27 5 ··	• •	100	**	; ;;	**	**	## ## ##
		20	••		••	1202	••	12	**	•	**	••	••	**	**	**	**
••	••	23	2	**	**	5		. 6	2	4	••		**		**	**	**
**	••		•	••	••				**		••	••	••	••	••	**	<b>)</b> • .
**		**		**		. ::	**	••	**	**	••	4.7	**	**	**	**	**
**	**	**	••	***	**	**	**	**	**	**	**	4.	••	**	**	**	**
** ** ** ** **			, ke	,	**	* * * * * * * * * * * * * * * * * * *			**	**	** ** **	**	**	••	0 0 4 0 0 0 11 0	** ** ** ** **	## ## ## ## ##
**	7	****	* # # * * * * * * * * * * * * * * * * *	**	• •	••	**	••		**	**	**	**	**	**	**	**

## TABLE B-VIII PART A-PERSONS UNEMPLOYED AGED IS AND ABOVE BY SEX, ENOAD

•												-			-
				-					Apre	oup.					
	Tou	d Venn	plápal	7	otal	_	5-19	21				*	_#_		+
Admentional Louis	Persons	Males	Temeles.	M	7	M	P	M	7	M	7	M	F	M	7
1	2	3	4	\$	6	7	•	•	10	11	12	13	14	15	16
Total	629	790	39	443	VARD	NO	4	76	14	79	4	94	7	192	••
		270	••	199				41		26		-	•	**	••
Intersee Literate (without aducational level) Primary or Junior Basis Mairiculation or Higher Secondary Technical diploma and equal to degree Mon-technical diploma and equal to degree	176 193 196 12	175 186 140 12	1 10	91 77 96 12			2 2	20 17 .:	4	24		42 17 21 44	. ;	12 31 37 7	••
Mon-technical diploma and equal to	7		7		•		1		3		2	•••			••
Calversity degree or post-graduate degree other than technical degree or Eschalani degree or diploma equal to degree or post-graduate degree fingineering	18	5	ıs	5	10				3		•		4	5	••
Estimated degree or diploma equal to degree or post-graduate degree	3		3	.,	1		• •				1				
Brighnerhig Medicine	• •	• •	••	**	• •		• •	••	::	::	• •	••	••	• •	••
Agriculture Veterinary or Dulrying	**	••	• •	• •	• •	••	••	• • • • • • • • • • • • • • • • • • • •	• •	• • •	••	••	••		••
Activities Agriculture Veterinary Or Dairying Technology Teaching	ij	••	š	••	'n	• •	••	::	• •	• •	·i	• •	• •	••	• •
Others		••	**		••	• •	••	**	••	••	.:		••	::	
Total	\$28	526	••	405	ARD P	104! 24	,,	136		70	••	171		2	
Titlerate		10	••	5	••	3	••				••			2	••
Literate (without adventional bound)	10 229 211	229 211	• •	200 200	• •	21	• •	40		22 48		99 112			::
Primary or Juntor Basis Marriadation or Higher Besondary Technical diploma not equal to degree Non-technical diploma not equal to	\$7	37	••		• •	••	•••			::		• • • • • • • • • • • • • • • • • • • •	::	•••	::
Non-techniqui diptoma not equal to	• •		••	••	••	••	•••	•	.,	••	••	••	•••		
degree University degree or post-graduate degree other than techniqui degree Testinical degree or diptoma equal to degree or post-graduate degree Regissering	31	21	••	••	••	••	••	••		••	••	•••	•••	••	••
Technical degree or diploma equal to	••	•••	••		••	••	••	••	.,						
Regimeering Medicine	::	••				::	•••	• •		• •	••	**	•••	• • •	••
Regineering Medicine Agriculture Vetgrinary or Dairying Tushnothar Tushnothar Tushnothar	••	••		••		• •	••	••	••	::	•••	::	••	••	••
Technology	**	••	••	• •	:	* *	• •	• •	••	• •	• • • • • • • • • • • • • • • • • • • •	• •	••	••	••
Others ;	••	•••	••	••	••	••	::	••	:;	••	••	••	::	••	••
				W	ARD N	066									
Total	430	639	••	427	• •	29	••	145	• •	200	••	15	••	••	••
Illitorate Literate (withing adapational brief)	75 104	75 104	••	22 73	••	11	••	13 24	• •	4	••	1	••	**	••
Primary or Instite Busin Surradury	187	196 187	• •	113		20	• •	41	••	36 52 81	••	3	••	•••	•
Jierate (without adacational level) remany or Justice Busic Marchadalion or higher Secondary Technical distance not equal to degree Non-technical diploma con equal to	***	-7.;	**		• •	**	••	77	••	7.				::	::
	43	45	• •	38	• •	7	• •	5	••	23	••	3	• •	••	••
University degree or post-graduate degree other than tentation degree lettined degree or diploma equal to degree or post-graduate degree Scattering	32	32		20	••	••	••	6	• •	12	••	2	••	••	••
dupres or post-predicts degree	**	• •	••	••		••	••	••	••	••	••	••	••	••	••
Medicino	• •	••	••	••	::	::	•••	••	••	••	••	••	••	•••	••
Voluntary or Dekying Technology	**	••	••	••	••	• •	••	••	••	••	**	••	••	••	• •
Topohing	**	**	••	• • •	•••	••	•••	• • • • • • • • • • • • • • • • • • • •	••	**	**	••	• •	**	••
Others "	**	••	••	••	••	•••	••	**	••	**	••	••	••	••	••
Putel	761	741	••	630	RD N	D.—67	••	276		363		_		_	
Military	,	193			••	17	••		••		••	**	••	*	••
itorate (without educational level)	193 264 186		• • • • • • • • • • • • • • • • • • • •	NAX S	**	ij	**	54 24 76	••		• •	7	••		••
Satricalation or Higher Secondary	iii		**		•	• •	••		••	45	••	36 27	••	13	••
iterania (without adapational level) Primary on Punior Busic Il atricalation or Higher Secondary Postalasi displana soli equal to degree Non-technical diploma soli equal to Non-technical diploma soli equal to	**	**	••	**	••	••	**	••	••		••	••	••	••	**
Juliuralty degree or post-graduate	14	34	••	14	**	4	••	5	••	3	**	3	••	4	••
Jahrendry degree or post-graduate degree Caller Unit technical degree federal degree or digitate agent to gazes or post-graduate degree	27	37	••	37	**	,**	**	13	••	13	••	•	••	**	••
The state of the s	**		**	** ,	**	** '	••	**	**	••	••	**	••	**	••
Madisine Agriculture	**	**	**	**	**	**	••	**	••	**	**	••	••	**	**
Aprilature Aprilature Votationry de Deirying Technology	**	**	**	**	**	**	**	**	**	**	**	**	**	**	**
Total Control of the	**	44	** 4.4	**	41	**	**	**	**	• •	1	*		**	**
	, <del>-</del> -					<b>申</b> /数	**		• •	• •	-4	**	** "	**	44

#### AGS-GROUPS AND EDUCATIONAL LEVELS IN URBAN AREAS ONLY-cond.

25 35-44 15-19 Total Age out st ř * 7 P * 17 23 19 21 22 34 25 × 27 28 29 18 20 20 34 12 33 34 WARD NO .-37 6 • • 347 196 1 21 11 * * 12224 71 120 111 45 ... 37 21 19 4 21 47781 4431 .. • • • 1 ٠. , 3 ٠. . . ٠. ... ... 2 ••• ••• • • 3 WARD NO. 8 2 3 . . 111 2 . . * . . 123 ٠. . . .. . . 2 3 29 11 57 ٠. 20 ... • . ż ••• ٠. . . ٠. . . •• 21 21 •• ** *** ... .. .. ** ••• WARD NO. 64 26 . . 14 ٠. 212 . . .. 12 X 412 4754 300 ... :: •• 53 31 83 26 • • 4 2 ••• 1 2 .. 7 1 3 .. 4 4 2 . . 2 .. 12 •• ** ... •• ••• ** ** •• *** •• ** :: •• WARD NO. 29 10 34 4 22 •• ., •• .. 3 12 ... ** · 7 ****** ••• . 1194. •• ••• ** ** ••• 924 ••• .. • .. .. . . .. .. ** .. . . .. .. .. .. ÷. • • ** ** ** ** ** **** . . . . . . . . . . . . ***** ** ** ** ** ** **** ** •• ***** *** *** ₩.

## TABLE 8-VIII PART A—PERSONS UNEMPLOYED AGED IS AND ABOVE BY SEX, BROAD

									3	* ,		Carleton.	*	pant f	ar also
				-		*****	ASS.		Ageg					Annual to	
	Tou	d Unamp	lined	7	olel	65	<b>—19</b>	24		_	529	-	<b>34</b>	<del></del>	5+
Meantiques Lovel	Persons	Majos	Posteles	- M	7	M	-	M	-	M	-	7		N THE	<u> </u>
<b>3</b>	3	3	4	5		7		•	10	11	13	13	14	15	16
						1046	_					••	••	•	
Total	404	404		430				444		•		-			
		71	••	37		92	••	196	••	96	••	-	••	•	**
Ciliarate Literate (mightops educational level) Frimary Gr. Suster Saste Matthewation of Higher Sectordary Franciscal diploma not equal to degree May-technical diploma not equal to	100	163	**	103 122	::	12 28 34 10	••	31	•••	19	••	ii	••	ij	••
Matriciation or Higher Secondary	136	194	••	91		10		34 40	::	25	::	11	••	12	••
Non-technical diploms not equal to	47	47	••	12	••	4			••	"	••		••	,. 5	••
University degree or post-graduate degree other than technical degree to digitate equal to degree or post-graduate degree frequently for the frequently fr	64	64	••	48	••		•••	24	••	16	••		••		••
Turbaleal degree or diptoma equal to degree or post-graduate degree	•	6	••	4		••		2		1	••	1	••	2	•••
Madinine	4	1	• •	1	**	•••			••	.i	::	•		į	::
Medicine Agriculture Veteringty or Dairying Technology	.1	.1	••	i	• •	•						.:	::	i	
Tuchandogy Tupohing Others	• •	• •	**	•	••	•••	• •			::		::	::	::	
Othere	••	••	**	* *	••	••	• •	••	••		•••		••	••	••
				W	ARD N	104									
Total	390	376	12	216	11		• •	96	4	29	5	13	2	18	••
Eliterate Literate (without advantional level)	106	95		47	••	23 15	••	13 25 23	••	6	••	2		iż	••
Primary or Junior Busic Matrix dation or Minher Secondary	90 55	78 52	3	70 40	3	iģ	••	23 19	.,	į	2	. ž	2	ï	• •
Approace (without educational level) Primary Or Junior Beste Matriculation or Migher Secondary Tushnical diploma not equal to degree Mga-technical diploma mot equal to	4	4	.:	33		••	•••	'5	.:		••	•••	••	••	::
University degree or yout-graduate	15	15	••	6	••	2	• •	••	••	4	••	••	••	••	••
University degree or post-graduate degree other than technical degree Technical degree or diploma equal to degree or post-graduate degree or post-graduate degree	27	21	•	15	6	2	••	11	3	2	3	••	••	••	••
dagree Or post-graduate digree Beginsering	3	\$	• •	2 2	••	••	••	2 2	••	••	••	••	••	••	••
Adama		i	• •		••		••		•••	•••	• • • • • • • • • • • • • • • • • • • •	•••	•	•	
Agriculture Volerinary or Dukrying Technology	••	••	••	::	••	••	• •	• •	•	•••	•••	••	••		**
Others	••	••	••	••	• •	••	••	••	• •	••	••	•	••	• •	••
7				•	ARD I	NO70									
Total	1,375	1,306	19	877	13	444		267	1	80		43	4	<b>39</b>	3
Illiteratio	122	120	3	70	1	24			•	11	.,	7	1	2	•
Jarrato (withous educational level) Planery or Junior Reals Researching or Major Secondary Pathological Secondary South to during House and Secondary House and Secondary	122 224 479 273	120 220 483	1	127 333 176	4	301	• •	36 30 78	• •	10 19	••	14	·i	22	.;
This industrial of Higher Recondery This industrial displaying not equal to degree	273	267		176		17	••	4	.!	16		3	i	•	
The state of the s	190	190	**	121		53	••	51	••	13	••	2		2	
Capital Other than technical degree Substant Survey or diplome open to	73	70	3	46	3	2	••	29	••	11	2	4	1	••	••
Similar Of Loss-Attachery delicas Similarity militir of character scient so	••	••		• •	••	••	••	••	••	••	••	••	••	••	••
	••	••	::	••	••	**	• •	••	••	••	••	••	• •	••	• •
Medicine Agriculture Voluntary or Daleying Voluntary	• •	••	••	••	••		• •	••	••	• •	••	••	••	**	••
) trains	• •	**	••	• •	••	••	• •	••	••	••	• •	••	**	••	**
	**	**	••	••	**	**	••	••	••	• •	••	••	**	••	**
					ARD )										
Total	2,000	2,253	336	1,316	340	196	46	401	*	368	51	306	34	146	83
Shape (without educational prof.)	WHI THE	1,005 190 196	141 80 107 18	200	110	40 79 39 12	19 7 19	181	29 13 14 5	198 143	23	100	14,	96 19 7	21 11 16 3
Principle of Station Reproducts	弘	143	18	No.	4772	22	19	21	*	73	15	3	ž	7	16
Montestant alternative and eding to	••		••	••	• •	••	••	••	. ••	••	••	**	••	••	••
Unipersity degrees or post-graduate	<b>SC.</b>	74		71	£	4	**	13	2	2	2	2	1	10	2
Trapated degree or diploma specif to		40	••	36	• •	ŧ	**	10	••	. 3	••	4	••	•	**
Comments of Sept-Biography gallers	**	**	••	**	**	• •	**	44	**	**	••	••	••	**	••
Agriculture	•	• •	**	**	••	**	**	**	••	••	* * *	***	**	**	••
Veterinary or Dukyshag Lastenbloge	**	**	**	**	4.6	**	••	4.5	••	**	• •	**	**	• •	**
Comme	**	44	74'0 0.0	**	**	** **	** 1	**	**	***	**	1	**	**	**

## AGE-GROUPS AND EDUCATIONAL LEVELS IN URBAN AREAS ONLY—cond.

first this			_		1,411		-	-	that cold d		STATE STATE	southing to					
Age	andre ,			7		4	&		Apri	nonho							
Apr 110	t stated	Tota	4	151	•	30-3	4	25_	34	15	44	41-	49	**	· .	Age op	-
M	-	M	F	M	F	M	*	M	P	M	-	M	P	M	F	N	7
17	1.6	19	20	21	22	23	24	25	34	27	28	29	30	31	33	33	24
								WAR	D NO	44							
• •		246		20		61	• •	87	••	39		36	• •				
		34	••	5		6	••	15		4	,	4	,	,		••	
• •		M 973	• •	10		14 20 13	•	14 29 19	* *	19	• •	13	• •			**	* *
4.	• •	45	• •	i			• •					•		• •			**
••	••	• •		••	••	••	• •		••	` `	• •	,		4 *	••	* *	**
••	••	15	••	* *	••	2	••	7	••	4	• •	3	**	• •		* *	• •
••	• •	16	••	• •	• •	4	••	3	••	4	• •	3	•		.,	**	44
• •	••	••	, .	•	:.	• •	••	••	••	••	:		, .	• •	, ,	**	**
					•••	• •	• •			• •	••						* *
• •	• •	• •	.:	••		::	•••	• •		• •	• •	••	, .	• •		* *	**
••	••	••	•	:	• •	• •	••	• •	• •	• •		• •	.:	• •	• •	**	**
• •	• •	• •	••	••	••	• •	••	••	• •	• •	• •	* *	• •	••	•	•	• 1
								WAI	RD NO	-61							
	••	162	1	19	••	29	• •	43	••	49	••	22	• •	* *	1	• •	
	• •	48	1	1	••	4	• •	.?	• •	26 5 5		10	•	• •	1	٠	
••	••	48 38 38 19	• • •	4	• •	9		14	• •	3	••	\$	٠.	* *			•
	• •	19		•	••	. •		.,		i	• •	, !	• •	• •		* *	•
••				·				1	.,						,.		
••	••	9	••	• •				2		i		1					,
•	••	6	• •	••	٠.	1	• •		••	•		·	• •	•	,	• •	•
• •	• •	3 2	• • • • • • • • • • • • • • • • • • • •	• •	• •	••		• • •	• •	3	• •	:	••				,
• •		Ĭ	••	• •	••	••	• •	• •		!	• •	• •	•		.,	1.4	•
• •	••	• •		• •	• •	* *		• •	••			• •	•	• •		• •	
••	::	••	• •	••	••	••	• •		••	• •	• •			•		• •	
• •	••	• •	••	••	••	••	••	••	••	•••	•	••		, •	••	••	•
								WA	RD NO.								
••	. •	479	•	150	••	150	• •	95	•	27	•	30	1		•	* *	•
	••	20	1	13 17	••	22 16	••	14	**	:	i	40	1	1.	* *	,	
••	• •	90 93 152		38		30 31		12	••	10		40 23 13			**	**	•
••	• •	91		33	• •	**	••		;			•	•		• •	"	• 1
		44		29	••	31	.,		••	•	,			.,	• •	• •	*
••	••	24				19		3		3.4		2					•
••	••	24		.,	••	••								••			
**	••	••	**	• •	• •		• •	• •	••		• •	• •	• •	•	**	**	* 1
••	••	• •	••	• •	••	::	••	••	::	••	• •	.,		• •			
••	**	• •	••	••	••		••	••	••	••	* *		* *	* *	• •	••	
••	••	••	••	• •	• •	••		••	••	• •	••	••	••	**	• •	••	
••	••	••	••	••	••	••		•									
									RD NO.			-		_			
••	••	937	86	61		121	13	275	16	203	25	190	20	7	.,	••	•
44		130 24 63	12 15 32 6	12	3 2 3 1,	30 17 20	•	178 46 20 22	**	146	7773	101 12 10	1000	. 7	* *		
••	••	.E	ij	12 8 14 12	5	29		20		?	3	10	3		• •	• •	
**	••	•		1.	1.	•	•	••,	•	• •			••	**	•		. , +
••		47	1	- 10	••	20		4	• •	•	1	7		**	, ,	••	,
••	••	37		3		12	••	3	••	•	• *	10	41	**	*•	**	
••			**	,				*	**	**	••	**	**	**	4.4	* **	
• •	** ** ** ** **	**	**	**		**	**	**	41	**	**	**	••	**	**	**	e95
** ** **	**	••	**	**	**	**	**		, ,4	;;	**	**	**		4 p ²	## ## ##	eff.
**	• •	nis.	· · · · · · · · · · · · · · · · · · ·	**	**	**	** ;			**		**	**	1. 4.	**	**	,

#### TABLE B-VIII PART A-PERSONS UNEMPLOYED AGED 15 AND ABOVE BY SEX, SEGAD

April Total Unemployed Total 15 25-29 35+ **Educational Langi** 13 ŧ 2 3 5 7 10 12 14 16 WARD NO.TTZ Total 1,760 1,714 1,432 67 22 363 23 220 • 222 1 262 1 57 433 314 162 **** 103175 103773 201147 107 级 111 17 15 1 123 4 . 117 22 5 5 2 3 4 1 4 etty degree or post-graduate res other than technical degree sel degree or diploma equal to ree or post-graduate degree 141 128 13 42 10 2 13 7 . 2 • 1 10 . . 1 1 1 . ï 1 1 .. . . . . princry or Deirylag • • •• ٠. . . WARD NO,-73 1,519 971 128 354 154 73 62 1,519 . . 173 91 52 10 39 16 4 2 iliterata Literate (without educational level) Primary or Junior Besis Matrimilation or Higher Recondary Technical diploma ant equal to depr Non-technical diploma not equal to 904 443 194 59 506 269 125 50 137 100 34 31 89 42 14 50 20 443 . . 6 e-verament expresses mot equal to degree werelty degree Or post-graduate fegres other than technical degree helesi degree or digitima equal to legree Or post-graduate degree Resinantion 11 2 7 1 ı 14 14 10 10 2 1 nery or Detrying ٠. ٠. . . ٠. ٠. , , ٠. WARD NO. -74 689 827 12 72 89 8 273 41 664 14 1 26 2 4 . . 没有 2) 2) 2) 2) 3) 179 206 102 ); ;; 10 22 2 Hierate Jerote (without educational level) Jamey or Justice Basis intrinsiation or Higher Secondary abusts diplome aut equal to degr him-technical diploma not equal to 91 2 ï 1 6 10 10 . . . 2 ernity degree for post-graduate agree other than technical degree missi degree or diplome equal to 2 2 7 2 4 3 .. pers My Or Delrying . . .. •• WARD NO. .79 1,036 1,003 29 15 49 99 30 370 300 3 15 3 経済 27 17 3 2 33 41 11 5 134 131 131 131 131 131 131 # 1 1 .. XET? 126 197 2 44 3 2 2 1 • • 1 ٠. .. .. , \$ 3 \$ H 4 W .. .. ٠. ** 44 ٠, ** * * .. ** •• •• .. ** ** • • .. .. ۲¢ - م

#### AGE-GROUPS AND EDUCATIONAL LEVELS IN URBAN AREAS ONLY—contd.

-44 43 Total -19 Ago 4414 44 N 27 33 × 17 18.. 19 20 21 23 25 26 20 31 12 22 34 36 WARD NO. 190 7 683 83 3 143 3.77 M M 77 77 70 13 31 175 145 150 4847 ... 9432 ... :: . . 12 37 21 16 •5 . 23 3 13 18 3 34 .. ... ..... ... ... WARD NO 120 179 114 41 13 548 61 ٠. ٠. 298 176 59 4042 56 41 20 27 23 10 ... 53 22 5 . . . ... ... ı 2 3 1 1 •• ... .. WARD NO.-74 1 1 56 21 21 16 12 22 2 123 . . 14 6 9 7 . 3 2 . . 52 37 20 ... ... . 1 2 1 ... ** ... ... ... .. WARD NO.--73 3 118 43 8 15 143 3 ... .. 7777124 15 10 14 3 46 91 35 9 ** ••• 1 1 • • .. ** ... ** **** ... ** •• ** **

## TABLE B-VIII PART A-PERSONS UNEMPLOYED AGED IS AND ABOVE BY SEX, BROAD

						8	J 1944			**		Booking	-	rment fici	1 100
5-4-								A	40	ppe		P			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	Tota	i Unemple	oyed	Tot	al	15	-19	20	-24	25-	-39	30	-34	35	<b>-</b>
Educational Level	Persone	Males.	Penales	M	•	M	F	M	F	M	F	M	7	M	F
1	2	3	4	5	. 6	7		•	10	11	12	13	14	15-*	16
				W.	ARD P	1076				4					
Total	1,421	1,306	34	947	27	296	•	279	13	113	2	61	1	106	. 3
(listarate Literate (without aducational level)	154 454	154 444 373	·;	184 284 236		124	2	33	12	26 28	••	7 20	••	57 24	. ' <u>2</u>
Primary or Junior Basis Matriculation or Higher Secondary	380 148	373 134	14	236 88	11	134 80 13	2	86 41	3	33 15	ï	19	ï	18	1
Technical diploma not equal to degree Non-technical diploma not equal to	• •	••	••	•••	••	•••	••	::	••	::	••	• ••	••		14.6
معددة	47	45	2	30	2	3	1	16	••	6	1	3	••	2	* *
University degree or post-graduate degree other than technical degree Technical degree or diplome equal to	34	30	4	21	2	3	••	13	2	3	••	2	• •	••	••
Regineering	4	4	••	4	••	••	••	2 2	••	2	• •	• •	• •	• •	
Medicine Agriculture Veterinary or Dairying	••	• •	• •	• •	••	• •	• •	• •	• •	• •	• •	• •	• •	• •	••
Veterinary or Dairying Technology	**	• •	••	• •	• •		• •	••	• •	• •	• •	••	••	• •	••
Tonching Others	• •	• •	• • •	••	• • • • • • • • • • • • • • • • • • • •	••	••	• •	••	• •	• •	••	• •	• •	. •
				<b>W</b>	ED N	10.—77									
Total	1,439	1,334	101	994	74	73	28	\$30	15	150		87	10	54	13
Miterate	173	173		134		36		43		18		23		14	42
Literate (without aducational level) Primary or Junior Basic	107 222	107 206	16	6 <b>8</b> 151	16	15	••	23 16		65	••	11 36	6	22	10
Matriculation or Higher Secondary Technical diploma not equal to degree	300	260	40	183	20	7	15	139		21	3	7		9	
Non-technical diploma not equal to	384	352	32	187	25	3	12	162	7	12	4	7	2	ì	
University degree or post-graduate degree other than technical degree	232	219	13	158	13	.,	1	142	6	14	1	2	2		3
Tasholant degree or diploma equal to	12	12	••	10				3		5				1	•
. degree of pust-graduate degree Regineering Medicine	5	3	• •	5	• •			1 2	••	3	• •	• •	• •	1	
Agriculture Yeterinery or Dairying	• •	• •	••	• • •	• •	• •	••		• •				• •	• •	
Technology Teaching	·;	.;	••	Ġ	• •	••	• •	••				ï	• •	• •	
Others	**	••	• •	••	• •	• •	••		••	••	••	••	••	• •	••
*				W	ARD N	O78									
Tutni	1,815	1,600	1.35	1,109	84	305	7	300	13	399	12	123	15	82	37
lliterate Literate (without educational level)	318 217	256 181	62 36	26	41	25	3	10	7	4	9	30	1	•	14
Literate (without educational level) Primary in Junior Basic Matriculation or Higher Secondary	1,021	1,003	18	817 114	10	129	Ī	232	1	315 28		20 80 15	3	6ĺ	3
Technical diploma not equal to degree Non-technical diploma not equal toj		**	::	• • • • • • • • • • • • • • • • • • • •	.:	***	.:	•	,.	**		::	.:	• • • • • • • • • • • • • • • • • • • •	• • •
degree	70	67	3	52	1	10	••	12	••	30	••	••	••	••	1
degree other than rechaical degree Technical degree or diploma equal to	37	32	5	32	3	1	• •		••	18	••	5	1	••	2
dagree or post-graduate degree Engineering	••	• •		• •	••	• •	• •	• •	• •	• •	••	• •	••	••	••
Medicine Agriculture	• •	• •	• •	• •	••	• •	••	• •	• •	• •	• •	• •	••	••	• •
University degree or post-graduate degree other than technical degree or diplome equal to degree or post-graduate degree in post-graduate degree in post-graduate degree in post-graduate degree in post-graduate degree in post-graduate degree in post-graduate degree in post-graduate in post-gradu	• •	••	• •	• •	• •	••	• •	•••	••	••	••	••	••	••	••
Tenching Others	• •	• •	••	• •	• •	••	• •	••	• •	••	• •	::	••	••	••
				w		10.—79									
Total	1,360	1,341	120	703	117	125		.186	31	***	49	-	••	994	21
Witersta	. 97	_	12	35	13	13	•••		<b>35</b>	118	41	36	23	236	**
Literate (without educational level) Frimary or Junior Busic Matricalation or Higher Secondary Technical diploma not equal to dugree	522	85 496 400	26	328 220	26	32 45	•••	52 85	• •	12 22 77	1	्रां	9 5	201	3 5
Matriculation or Higher Secondary	430 247	214	30	105	27	* <b>29</b>		13	6		10	12	3	29	
CACH - FECHARISM WINDOWS NOT GOING TO	4	36	27	12 -	34	* 6		3	**	•••		•		•••	 \$
University degree or post-graduate degree other than technical degree or diptoma equal to degree or post-graduate degree Baginaaring Medicine	10	. 10	••	3			••	3 2		,	•		4	•	
Technical degree or diptoma equal to		an d	y			•••	••	2.	1.		••	,	* *	••	••
Regineering Medicine	4.	. 182		A STATE OF THE STA	***	•••		. • •	••	•	••	••-	•••	• •	**
Agriculture Veterinary or Dalevina		• •				65 E	**	** • • · · · · · · · · · · · · · · · · ·		•	• •	**		• •	••
Agriculture Veterlaary or Dairying Technology Teaching Others	1						• • •	•		**	••	- Park	**	••	
Others				. •			•		**	***		9.78	•	**	4

## AGE-GROUPS AND EDUCATIONAL LEVELS IN URBAN AREAS ONLY-contd.

krat ti		· <del></del>			~	-	ploped t	after but	-	of employ		l souking	work				
									andre of the behinder of the same	· dicinates	r water the replacement of the	Marin paper successive to	- 11 security of the security of				
	not stated	_	tel	15-	-	20	-	-	-14	garan estile and a		45	n. 34 M		-	Age to	i etala
M	R.	M	<b>P</b>	M	<b>F</b>	M	r	M	*	M	P	M	P	M		M	1
17	18	19	20	21	22	23	24	25	26 LD NO	27	28	20	30	31	32	33	34
	- Z-	\$39		•	2	**	1	146	4	146	1	100		20	• •	**	
. +	.1	170		28		14		38		58		24		,			,
•	• •	162	2	23 16		28		51 36		20		19	* *	ğ	:	.,	:
		46	3	Ī	,	13	• •	14	j	4		10		i	4.4		
	••	15	••		4.4	2	. •	,	••	5	. •	,					•
	•	•	2	••		3	1	2	••		1	4		1			• •
	•		•	• • •		•				••	•	•		•	••	••	٠,
•	• •											•				* * *	
	• •	• •	• •	• •	• •					• •			* 1	• •		Y 7	
•			• •	• •	• •		• :	. :	• •		• • •		4. *		•	• •	. "
	• •			••		•	• •		• •	• •					. 4	* *	: • • •
								WAT	LD NO	-77							
•		438	27	12	4	210	7	**		4.3	•	55		. ,	7.6		
,		19		3		2	• •	2		14	, .	10				b *	
		55					• •	21 21	• • • • • • • • • • • • • • • • • • • •	12		10			• •	* *	
		77	20	. 3		23	7	34			6	**		* *		5 <b>4</b> 6 7	•
		163	7	6		134		14	5	4	2	3			• •		
		61				35		19		4	• 17	3	• •	. •			
		2						• •				2	,				
						• •						2		• •		• •	
	• •		- •						• •					• •	• •		
	* ^	• •	• •		• •			• •							• •		• •
	* *	• •	• • •	• •	::	••		••	• •						•	1.3	•
								WAR	D NO.	-78							
		571	51	••	15	120	•	310	13	84		52			14	•	
		230	21		4	40 10	5	100	3	60		30- 6	- 9		3		
	• •	117	15	• •	7 2	20	2	139	3	15	• •	12			1		4.0
		27	3	• •				15							0.4	. *	٠.
	••	15	2			5		10	1			• 1		. ,	1	. •	**
	••		2	• •	٠.		1		1			v 8	. •	•	•	1.0	
			, •									•		* *		211 <b>8</b> .	**
	••	• •	• •	• •	• •	• •	•		• •			- 1			4.0	4 -	2.0
	••	••	••	••		• •	•		* /			*		• •	4.5	, ,	r •
	••	••	• •	••	••	••	• •	* *	**				* *	• •			4.4
	••	**	••		• • •	• •						•		,	9.1	N 3	• 1
								WAR	D NO.	79							
	**	530	11	34	• •	28	. •	20	* *	196	Ξ.	119	11	170			• •
		30		12	••	3		16		43 43 21 47		26		**	. 9		• •
	. :: :	90 148 190 199	2	12 16 11		1		2	**	42	• •	26 45 17	2	12		**	**
	**	100	4 4 A	::			• •		• • •		**			* *		• •	••
		34	3		•	. 5	**	$\mathbf{J}_{i,a}$	• •	7		- •	,	P (F	* *	4.80	**
	••	7	• •			2		1	42	3	• •	**			- 4		*
	••	**	. · ·	••	• •	* * 1m	• •	**	••	ajesa Jara Sara Mara	er	**	.,	* *	7.8	**	**
	**	**	••	••	**		7. **	· .		149		- ++	11			**	**
	• • •	ිදුණුල <b>මිමි</b> වදුණුල <b>මම</b> වද්දුණිද <b>ුම</b> ්	• •		* · · · · · · · · · · · · · · · · · · ·	• •		**		* **		**	**	V.	**	**	**
			• •• 🐝	**	**	**	**	ÿ ₩.# 11.		5.4 7.4	4	**				**	

#### TARLE B-VIII PART A-PERSONS UNEMPLOYED AGED IS AND ABOVE BY SEX, BROAD

														-	
								i i	Appro	ada,			1-		
	Tot	at Unemp	ployed	To		15-	-19	20-	-34	25-	-29	*	-34	35	
<b>Educational Level</b>	Persons	Males	Females	M	7	M	-	M	F	M	T	M	•	M	7
1	2	3	4	5	6	7		•	10	11	12	13	54	15	16
				W	AD N	08									
Total	2,135	2,677	96	1,461	45	367	11	664	36	253	7	96	1	99	10
Diterate Literate (without educational level) Primary or Junior Basic Matriostation or Playlor Secondary Technical diptoms not equal to degree Non-technical diptoms not equal to	125 327 935 990 13	119 921 916 479 15	19	52 230 425 351 14	5 17 14	16 71 184 67	2 2 3 2	23 88 254 176	4	35 112 73 4	3	. 16 . :	::	30 19	1 2 6 1
	121	117	4	96	3	13	••	52	2	7	1	•	••		••
University degree or post-graduate degree other than technical degree Technical degree or diploms equal to	119	113	•	94	2	5	••	4)	1	19	1	4	••	3	••
degree Or post-graduate degree Regineering Medicine	1	1	••	••	::	••	::	••	••	::	••	••	••	••	••
Agriculture Veterinary or Dairying	••	•••	••	••	::	::	••	••	••	::	•••	• • •	• • •	••	••
Technology Teaching Others	••	••	••	::	• •	••	••	••	••		••	••	••	::	
				W	LRD N	061									
Total	53		2	48	1	20	••	12	••	13	1	3			••
Illiterate Literate (without educational level)	17	17	••	17	••	12	••	4 2	••	1 4	::	• •	••	::	••
Primary or Junior Basic Matriculation or Higher Secondary Technical diploma not equal to Non-technical diploma not equal to		11	į	10	i	2	••		••		i	::	••	••	••
		4	••	4	••	3	••	••	••	1				••	••
University degree for post-graduate degree other than technical degree. Technical degree or diploma equal to degree or post-graduate degree Engineering Medicine Agriculture Vaterinery or Daleying Tushing Tushing	1	1	••	••	••	••	••	••	••	••	••	••	••	••	••
degree or post-graduate degree Engineering	::	••	::	••	•••	••	••	••	••	••	••	••	••	••	••
Agriculture Vatorinary or Daleying	::		••	••	••	••	••	••	••	••	•••	••	••	••	
Technology Teaching Others	ï	••	ï	••	••	••	••	••	••	••	••	••	••	••	••

SPECIAL CHARGE NO.—12 (Canala)

NIL

SPECIAL CHARGE NO.--84 (Port See-going Vessels)
NIL

SPECIAL CHARGE NO.—85 (Port Saland Vessels) NIL

## AGE-GROUPS AND EDUCATIONAL LEVELS IN URBAN AREAS ONLY-concid.

	•				1	Persons of	<b>Machine</b>	Bellove P	M 804 0	at of empl	mproper a	ad resking	act,				
Apri	hombs ,		Total 15—19						Ageg	rctupe		an annual production	New Action of the Control of the Control				
Age no	n stated	1	Hai	15-	-19	20-	34	25-	34	33	-44	45-	~ 39	•	+	Age no	-
M	7	M	P	M	F	M	-	M	P	M	*	M	*	M	F	M	F
17	" 1 <b>8</b>	19	20	24	22	23	24	25	26	27	24	30	30	31	11	33	34
					,			WA	RD NO.								
••	•••	616	11	38	1	113	2	183	3	120	2	134	1	36	••	**	+4
	.,	67	2	3				13		32		19		**		• •	•
	**	82	ī	5	, .	13		29	•			20	• •	7		• •	•
44		291	3	16	1	30	4.7	70		22		31		18		• •	• •
	• •	124	1	6	1	30	• •	79	• •		•			•	* *	• •	
••	• •	1	••	• •	• •	• •	• •	1	• •	• •	• • •	• •	• •		7 4	••	•
••	••	31	1	••	••	10	• •	7	1	•	••	3	• •	3	••	••	• 1
**	••	19	4	t	••	5	2	4	1	2	1	3	••	3	••	••	•
		1	••			• •			• •	1	••	• •					•
	• •		• •	• •	* *	• •	• •	• •	••	3			4 .	• •	1 *	1 *	
• •	• •		••	• •	• •			• •	• •		• •	- •	• •	• •	• •	* *	
••		• •			• •	• •	• •		• •	• •	• •	.,			, ,	• • •	:
• •	• •	• •	• •	• •		••	• •	• •	• • •			• •					Ţ
• •	• •		• •	::		• •		• • •	• • •				• • •	,,	7.		,
• •	4.1				• •	• • •	.,		•••	• •	••			••	• •	• •	•
								WA	RD NO.								
• •		1	1				1	••	• •	••		2	••	• •	* *	• •	•
		-					٠.							.,	.,		
••		• •	.:	••			* *	••			• •					. •	
	• • •	i i	• •			• •			• •		• •	1	• •	* *		4 *	
	• • •	• • •	• •			, .		• •	• •	• •	• •	• •	• •		• •	4.6	•
. •	• •	• •	••	• •	• •	••	• •	••	• •	••	••	••	**	* *	• •	• •	•
,	••		••	• •	• •	• •	••	••	• •	••	• •	••	••	**	**	• •	•
		1	••	• •	• •	••	••			••	• •	1	••	• •		• •	•
	••	••	1		••	••	1	••		••	••		• •	• •	• •	••	
	••	• •		• •	• •		. •	• •		• •	• •	**	**	* *	**	• • •	;
	• •	4.	• •	• •	• •	••	• •	••	••		• •	***		,.		,,	•
* *	• •	••	• •	••	• •	* 1		• • • • • • • • • • • • • • • • • • • •	•••					• •	, ,		,
• •	• •	• •	• •					• • •	••	• •				> 4		* *	
• •			i		• •						* *		* 4	• •	• •		•
	• • • • • • • • • • • • • • • • • • • •						••		. •			* *	• •			z +	

SPECIAL CHARGE NO.—E2 (Comb) NIL

SPECIAL CHARGE NO.—84 (Part res-going Vessels)
NIL

SPECIAL CHARGE NO.—85 (Port Inhad Venets)
HIL

## TABLE B-IX—PERSONS NOT AT WORK CLASSIFIED BY SEX, BROAD AGE-GROUPS AND TYPE OF ACTIVITY

Fly-kaf

#### 1. Non-workers

- 1.1 This is entirely a new table for the 1961 Census. In any earlier Census no question was canvassed to ascertain how non-workers spent their time.
- 1.2 Even a significant deviation has been made in this Census from the previous ones as regards the collection of economic data. Discarding the earlier criteria of income or economic independence stress has been laid in 1961 on work, so that the population is divided into two classes: (1) all people who work, including family workers who do not receive any income and (ii) those who do not work including rentiers etc., who earn but do not work. The latter class of people has been broadly defined as non-workers. The non-working population have again been divided into eight different classes according to their different types of activities, which are given below:
  - (i) a full time student or child attending school who does no other work, such as make articles at home for sale, nor even help parttime in his own family cultivation, industry, trade or business;
  - (ii) a person engaged in unpaid home duties (like house-wife or other adult female) who does no other work, such as make articles at home for sale or wages, nor help regularly even part-time in family cultivation, industry, trade or business;
  - (iii) any dependent, including an infant or child not attending school, a person permanently disabled from work because of illness or old age;
  - (iv) a retired person who is not employed again, rentier, person living on agricultural or non-agricultural royalty, rent or dividend or any other person of independent means for securing which he does not have to work and who does no other work;
  - (v) a beggar, vagrant or independent woman without indication of source of income and others of unspecified source of existence;
  - (vi) a convict in jail (an undertrial prisoner has been shown as a worker if he used to work before he was apprehended) or an inmate of a penal, mental or charitable institution;
  - (vii) a purpose who has not been employed before but is seeking employment for the first time;

(viii) a person employed before but now out of employment and seeking employment.

#### 2. The Table

2.1 In a sense this table B-IX supplements the information given in the first economic Table B-I. In Table B-I, the workers and non-workers have been shown under five broad age-groups. In the present table also for the same age-group classification (i. e., 0-14, 15-34, 35-59, 60+, and age not stated), the non-working population in each age-group is further classified into eight different types of activity.

#### 3. Full-time Students

- 3.1 Majority of the male non-workers of Calcutta are full-time students. They account for 46 per cent of the total non-working males of the city. Amongst females full-time students constitute about 21.36 per cent of their total number. Among the whole time students 390 males and 1,896 females belong to age-group 35-59. Does it tend to show that persons who had discontinued their studies early in life on financial reasons for taking up odd jobs have again reverted to schools and colleges as soon as they have been able to lay by small resources to finance their education? Such aged full-time students are larger in number among women than men. The widowed or unecumbered women possibly re-enter schools or colleges at higher ages.
- 3.2 In Calcutta 201,713 boys and 168,415 girls of the age-group 0-14 are literate, as given in Table C-III Part B. But this table B-IX reveals that 221,816 boys and 151,871 girls of the same age-group are full-time students. Generally, the students reading in primary schools form a substantial portion of the students community in the age-group 0-14 years. Children reading in the primary standard being overwhelmingly illiterate, the number of literates is generally less than the number of students in the age-group 0-14 of Calcutta the number of literates is more than the number of full-time students. The proportion of the home educated is obviously larger among girls than boys.

#### 4. House-wives

- 4.1 As many as 47.52 per cent of the total nonworking female population of the City are housewives who do the very important job of looking after the household affairs but have not been classified as doing an economically productive work.
- 4.2 The total absence of male figures under the head 'Household duties' needs a little explanation. In the Instructional Bookiet issued by the Registrar

General, India, on Enumeration, the following direction was given about the circumstances under which a person could be returned as a non-worker under the Category HW (Housewives):

"For a person engaged in unpaid home duties (like house-wife or other adult female) who does no other work, such as make articles at home for sale or wages, nor help regularly even part-time in family cultivation, industry, trade or business write HW."

- 4.3 It was noticed that by way of illustrating the types of persons who could be returned as HW, the Registrar General mentioned "Housewife or other adult female".
- 4.4 In another context, in connection with filling up answers to Questions 11(a) and 11(b) of the Enumeration Slip, the Registrar General had stipulated that "in the case of married or grown-up women who do any of the work mentioned above in addition to the usual household duties such work should be fully described and HW written in brackets after the full description." Accordingly, as the meaning of the term "Housewife" as given in the Chambers' Dictionary is "the mistress of a house; a female domestic manager", the enumerators were directed not to record any male under the Category of "Housewife". An adult female, for purpose of this classification, was a female above the age of 18 years.

#### 5. Rentiers

5.1 About 5 per cent of the male non-workers (0.41 per cent for females) are rentiers or retired

persons who earn income without doing any work.

#### 6. Beggers

6.1 In Calcutta there are 17,050 beggars, vagrants, independent women without indication of source of income etc. They constitute 1.57 per cent among male non-workers and 0.58 per cent among female non-workers. Male beggars etc. are predominantly found in Ward Nos. 19, 26, 3, 39, 64 and 21. Females have been mostly enumerated Ward Nos. 78, 20, 3, 75 and 19.

#### 7. Inmates of Institution

7.1 Inmates of Institutions shown in this table do not necessarily correspond to the Institutional population figures shown in columns 10-11 of Table A-1. The figures in Table A-1 represent the number of persons enumerated in penal, charitable or mental institutions, hostels, hotels, hospitals, boarding houses, etc., irrespective of the means of livelihood of these persons. But a person was classified as an inmate of institution for purposes of this table on different considerations. For an undertrial prisoner enumerated in a jail, he was returned not as a non-worker, but for the work or kinds of work he was doing before he was apprehended. Similarly a person temporarily in hospital or a similar institution was recorded for the kind of work he was doing before he was admitted into the hospital or institution. But a convict in a prison, or a long term inmate of a penal, charitable or mental institution was classified as a non-worker under the group Inmates of Institutions.

7	Y., V.					r.				, a			HILL:			A I	DII.
TABLE PIX-PERSONS							\$5555°		ŞFEES:				Marie .				33335°
IX-PE		1	•		\$3555×		EUSEE:		igger:		Eşşir:		FF843:		25 2 3 g :		55599:
RSONS		į	•		3958x 38689a		AFSE:		High S		<b>3335</b> 6:		ESHER:		<u> </u>	·	Paris:
NOT AT	į	F	•		### ####:-		872 873 : : :		223 : : :		558 · : :		553:::		509 · · ·		535:4:
AT WOR	įį	H	•		#26. EE44.:		5.44- 5.46- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.56- 5.		£23:::		<b>2</b> 33 : : :		EFF ::		ggw:::		\$35°
	11	1	•		::::::		:::::		:::::		:::::		:::::		::::::		::::::
CLASSIFIED			•		ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA ENERA		¥2323		Graff:		Kulus:		3 : 23x :		<u>5</u> 2555		3394::
	A STATE OF THE PARTY OF THE PAR	Kele	•	J	254.3 85833e	•	ĞEXAZ:	*	=388x:	*	FERE:	•	53a:#:	•	Bivae:	•	35444:
BY SEX,		Ton Park	2	CALCUTA	#Zzuc Ezzus	WARD NO	<b>33</b> -88:	ARD NO.	2447 2544-:	VARD NO	222E	VARD NO	ŽŠUJE:	FARD NO.		OK CHAN	33-53
	Retired, reation or independent means	Kele	=	_	# # # # # # # # # # # # # # # # # # #	Ţ	출 : xak :	7	\$:: <u>\$</u> #:	ĵ	# : <b>= # #</b> :	I	3::数字:	7	2: nE2:	Į	ê:aBB:
BROAD A		1	<b>=</b>		Bubbe:		<b>x:::x:</b>		8::9::		# : <b>* 1</b>		東:門實::		1:::::		<b>:::::</b>
AGE-GROUPS	1	Kate	2				ध्रम्बद्धमः		₽: <b>%=</b> ^:		gardn:		25 ( °)		: 25U:		8:20°
COUPS	in in its second	1	1		<b>3 3 3 3 3 3 3 3 3 3</b>		8:2:2:		:::::		<b>2</b> 2222:		a (*A) :		ħ:*A;:		ă:xuë:
<b>PA</b>		Males 7	2		- ERBRA		:::::		:::::		<b>***</b>		<u> </u>		::::::		<b>~</b> ;- <b>~</b> ;;
TYPE	Las	K	<b>*</b>		223ta:		<b>~</b> ::: <b>*</b> :		:::::		::::::		:::::		;;;;;		<b>*;*</b> ;;;
OF AC	100	£	=		a ar Briggs		F:E::		£:584:		g:gxn:		<b>1</b> 252:1		<b>2 : 5x</b> : :		# # # 1 ; ·
ACTIVITY	22 E	1	2		로 크리크 첫 크리크		# : # : : :		111111		* (***) ;		3:3°::		*:#:::		5:85::
<b>&gt;</b>		Į	£		nasas-		ş: <b>ş</b> g::		i gin				P~\$E : :		#:##":		¥:58x:
	l.ls	1	2		<b>3-3</b> 5a :		:::::		:::::	,	ma tima t				<b>**</b> :**;;		8 : Ea :

ACHARA
1
TVPS
AGE GROUPS
9
NO.
Ä
2
CLASSIFIED
AT WORK
5
芝
NOST.
Ţ
1
TABLE
•

	-				ııı.			17.7.7.4 \$5.1.1.5	
Total No.	~			12638 :	100 kg .	22.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00		236578	. 43343.
a de la companya de l			<u> </u>	EZZER:	<u> </u>	2007. 2007. 2007.	24.4 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.15 25.11.1	25362z	ilians.
-			Kälibb:		1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000	<u> </u>	2444 2444 1557 1577	2.4.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	24 % 4 26 6 5 4 36 6 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
21	1 "		\$35	# 2 d : : :	87.2 1.5.1 1.0.2 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1.0.3 1	535° : :	2.25 1.35 1.197 1.197	<b>*</b> 22. : : :	25.54 25.54 5.54 5.54 5.54
11	į.		\$5\$ · · ·	£32:::	###:::	1000 1000 1000 1000	24.	25.5 25.5 25.5 25.5 25.5 25.5 25.5 25.5	425 : : :
13	<b>į</b> -		:::::	:::::	:::::	:::::	:::::	:::::	::::::
3.	į -		3-224:	\$ : <u>\$ 3</u> 29 :	8 . 25	3.552	4.1950 1.386 1.396 1.39 1.39 1.39	£ . 45 = :	20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 00.4 20.4 0
Ha	į .	•	53a:2:	2002x4:	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	83 <u>21</u> 2:	W 25 25 25 25 25 25 25 25 25 25 25 25 25	44 200 200 200 200 200 200 200 200 200 2	¥ ¥ ¥
[1]	] :	WARD NO	SEEKE:	ALD NO.	MARD NO.	MARD NO. 3,689 2,802 302 228 238 336	MARD NO. 2,730 2,184 33 2,74 2,74	WARD NO.	ARD NO. 2121 2776 2776 100 101 111
111	<b>1</b> =	1	8: "25:	\$:: <u>*</u> \$:	g:::g:	5 2:58 5:	- 2:22£:	# 142E:	#:85%:
Ħ,	] :		g : M## ;	£::2*:	:::::	::::::	:::::	<u> </u>	: 547: 3
23	1 =		\$::A#:	4월 : 호 : :	:::::	<b>2</b> *23=~	8~4z-:	222C+;	8-142:
	=		#-##*:	\$:#Z":	<b>₹</b> :: <u>m</u> m:	22 <b>25</b> 2	Buenu :	<b>=:=</b> :::	2=275 :
	# 21 2		M::*=;	<b>38:*:</b> :	:::::	:::::	:::::	11 111	******
1-		•	\$ : XX	#: <b>#9:</b> : :	= : X2 : :	<b>3</b> :\$∷:	日: 変ね。	£:88*;	<u>₹</u> :₫#::
	1 :	•	第:第111	<b>*</b> :*;;;	E:E:::	គ:គ::;	R:R:::	å:ãø::	£:37:
	1	*	. X:581:	₹:58::	*::*::	≌:≩≋::	¥:3r::	¥ :¥t:	¥:Ex-
	1		<b>宝:鬼</b> ♥/;	:::::	#:3Z::	:::::	<b>A:22</b> ::	ā:ā:::	* * ; ***

TYPE OF ACTIVITY—cond.	Parcel and Parcel sediog believed the Cold of	Personal Makes Personal Makes		#:#:::::::::::::::::::::::::::::::::::		# ### : : : : : : : : : : : : : : : : :		ğ (ξ* Π π* :				第1再至11 月 月11日 氏 第本1		・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・		E-ran E-get P-e-r
AGE-GROUPS, AND TYPE OF	Begger. d	Majos Fossales Males		110 120 130 130 130 130 130 130 130 130 130 13		2.442		<u>*</u> ♥ <u>#</u> ;		grage:		2 mm				Exten E.Mu
BROAD AGE-C	Retired, reation or independent means	Make Females	¥1Q	434 133 289 199 199 199 199 199	0-13	25 27 27 27 27 27	91-0	3 · 38:	0-11	E. *C	91-0	8 eVE. N "Ge:	2-H	E 202.	***	7:225 7:225
BY SEX,	Dependents, infants and duebbed	Makes Formales	WARD NO	2 3,065 3,686 1,702 3,287 1,73 1,73 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07 1,52 1,07	WARD NO	24.0 24.0 24.0 24.0 24.0 24.0 24.0 24.0	WARD NO	22 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	WARD NO	EFERT:	WARD NO		WARD W	1. 西本の表現	WARD IN	
RK CLASSIFIED	Homebold deries	te Mose Pents		200 00 00 00 00 00 00 00 00 00 00 00 00		25 25 25 25 25 25 25 25 25 25 25 25 25 2								\$555 H		
NOT AT WO	Pull ties	E)		113 4,630 3,110 115 3,536 2,230 27 1,072 830 157				<u> </u>								16888 273 273
B-IX-PERSONS NOT AT WORK	sopulated supposes	Meles 7	•	15.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00		# # # # # # # # # # # # # # # # # # #		22.22.22.23.23.23.23.23.23.23.23.23.23.2		PARTY IN THE PROPERTY OF THE PARTY IN THE PA		ijeta:			, ,	
TABLE B-IX	Omega Omega	Parent Parents	•													

1
Č
2
AGLICROTTES
9
OM
. 1
2
5
LASSITIES.
D
10
7
5
Ž
3
8
2
I
1
H
2

		-	•								III.
	To a series	Į	N	į	1335e :	18331 ·	<b>33528</b> :	<b>555</b> 49:	<b>3353</b> :	122 ES	<b>3533%</b> :
	and September 1	1	•		<b>2343</b> E:	<b>2</b> 3348 :	<u> </u>	Prives:	Figer:	13252 ·	
	1	1	•			EXER:	SEESE:	grade:		goesa:	3223E :
	11	1	•	•	555:::	223 : :	<b>338</b> : : :	<b>231</b> ::	<b>35</b> 5 : : :	<b>355</b> :::	33 <u>7</u> :::
" +	排		•		332.::	<b>853 : :</b> :	<b>233</b> :::	<b>598</b> :::	F53:::	<b>782</b> :::	<b>251:::</b>
	ŀ	I	•		:::::	:::::	:::::	:::::	:::::	:::::	::::::
	3.	[4	•		STEE:	<b>3</b> 5 <b>3</b> 58 :	9:84X:	3.25.25 3.25.25	<b>31528</b> :	eneur:	7.2663 :
			•	ř	BERTH:	32388:	₹ ZExsü:	Băs¥u: ₹	₹ 59 <b>387</b> :	### :	2282 2282 3
•	ĮĮ:	į	2	ARD NO.	22 EE :	ON OTHER PROPERTY.	ON CHANGE STATE ST	ON GRAN	MARD NO.	MARD NO.	ON OUR 25.
	į		=	7	<b>ន</b> ៈនធម្ម:	# #:A=#:	ង::ជ៖:	¥ : 825:	ŋ ặ:~≘ <u>ặ</u> :	7 #:==#:	F 2:228:
	11		n		#:: <b>*</b> #:	r:~er:	::::::	a): iaa :	#::#::	•::nn;	<b>*</b> ::*:
	j		2		\$ : \$\vec{a}{2} :	£2857 :	<b>~:</b> ~:::	<b>~~</b> ::::	ุ่ม:พ:พ:	ing a second	· • • • • • • • • • • • • • • • • • • •
		د) [] پ	3		: RKR: B	3-27:	\$ : <b>A\$=</b> :	Hausä:	R-2 <u>2</u> 4:	<u> </u>	<b>****</b>
			!   ≃		:::::	<b>*;:==</b> ;	::::::	:::::	*****	::::::	
	1.	ال ال			:::::	#:#:::	::::::	;;;;;	Z : 23 : :	<b>₹:</b> ₹~~:	· • • • • • • • • • • • • • • • • • • •
7	1				₩ : ## : :	:::: :::	:::::: ::22::	9:8z::	#:::::	**:**::	
			1 °		g:gs::	<b></b>	g: <b>g</b> g::	<b>≒:*#:</b> ;	¥:5\$z:	g : XX~ :	g:8#:
Í			] '						:::::	*****	:::::
	Ĭ:	le (	1.	R		, <b>M</b> ;***;	:::::	:::::			

		Ma.:											HII.		mi.
Total Han-scatting population and time	Į -		3553P :						23E48 :		NG375.		<b>333</b>		Biggs:
of Section	1 -				jėjes:		SEEE:		ANGER:		#538E		<b>3338</b> 1:		35398:
al al	į.		ure:		ZZZZ		E4249:		5555A:		55335		<b>39333</b>		SERSE:
21	<b>‡</b> -		262:::		<u> </u>		EEFs::		<b>3</b> 55 · · ·		<u> </u>		525:::		<b>§§</b> § : : :
T	1 -		<u> </u>		<b>23</b> 3:::		<u> </u>		<b>3</b> 56 : : :		<b>535</b> 7 ::		55 <b>7</b> : : :		
	1 -		::: <b>:::</b>		:::::		:::::		::::::		:::::		;;;;;		::::::
	1 -		Pagus :		\$ 334 :		SALES:		Bežša:		2255		\$25 <b>2</b> 8.		5=336:
Boards Design	3 -	W	BEZES:	•	ŽŽŽŽŽ	Y.	39 <b>262</b> :	W	2 <u>4</u> 352	•	25 gra :	V	Pres.	N.	11621:
	2	WARD NO.	<u> </u>	ARD NO-	######################################	WARD NO.	243c8:	ARD MO-	igera:	ARD MO		ARD MO-	ANDRE:	AND NO.	Eggzz:
Retired, resting to the factor of the factor	1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 =	ř	¥:8t#:	Ą	#:885:	2	¥:xīğ:	7	ä:nen:	5	\$:5 <u>5</u> ;	2	\$ : #2% ·	2	g:nag;
P G 3	1 =		:::::		n:*22:		<b>1</b> :: <b>**</b> :		<b>n:</b> :=1;		8:""A:		P::44.		A::22;
	3 =		&~ : X~ :		8588: .		X:2=+;		Zazan:		∰≈≜¥ā:		2: xxx :		e-aca:
_	(H =		:::::		3:272:		2::mn:		2-801:		1-:2+:		A:MA::		\$ : <b>23</b> *:
	1 2 2 2		::::::		::::::		*:::::		11::::		ge##::		1.::::		.::::::
-	= E		#: <b>E</b> #::		A : #약 : :		¥:53::		黄:黄麻::		\$ .Xx::		8:¥t.		<b>∄:</b> ≓=:: [*]
	1 =		:: K3: 2		:: 22: •		::::::		<b>::::</b> ::::::::::::::::::::::::::::::::		# ( <u>E</u> " : ;		<b>2</b> : <b>2</b> :::		*;*;;
	2	1	ā:22::		\$: <b>5</b> 2::		¥:22°;		X:84~:		¥:534_		¥:320:		#: <b>##</b> " :
	1 .	<b>;</b>	*;**;		A:=#::		:::::		<b>*:==::</b>		:-:::		<b>R:R:::</b>		<b>":":</b> ;;

Appropries	Total X	Total Mos-working population Perces Moles France		24		2	Hometod	H		111	11.	A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A	5 4		Inst	Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Person of the Pe	###	E 8-1	No.
-	7	•	•	-	į.	į -	į.	į.	1 :	1 =	] :	- 1 =	j :	1 =	j :	ļ:	MC.	<b>j</b> :	1:
									YARD NO	· 7	<b>!</b>	3		:		:		t	
	AV3 P4857	FILESE:	#173.47. #45.57.	335	25. 15. 15. 15. 15. 15. 15. 15. 15. 15. 1	:::::	Sarie	Barzu:	# 4 4 5 E :	器:☆ <b>英</b> %:	ã: <b></b> ឨដ:	Z-25":	m=***;;	:::::	::::::	ĕužr.:		<b>3727</b> : :	#* <u>\$</u>
	##### :	31.7.7 31.2.7.8 32.3.8.8	11.00 mg	#### : : :	\$ 2.00 · :	::::::	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	<u> </u>	AND NO SECTION OF SECT	# #:###:	¥ ,¥48 ;	3228•:	g:382:	:::::	::::::	\$:\$x::		A:5:::	#:##": #:##":
17.4.5	23553 :	irar:	3935x:	\$\$\$:::	222:::	:::::	€:\$%=:	* * * * * * * * * * * * * * * * * * *	on day	E : 52-:	<b>Q</b> :::m:	5 : 7 <b>3°</b> :	******	::::::	::::::	. <u>\$</u> : <b>ā</b> "::		<b>*:*</b> :::	#:#:::
	<u> </u>	- KERES :	<u> </u>	<b>232</b> : . :	222:::	:::::	<b>2</b> =52=:	5767.	WARD NO.	*::	m:::m:	Z==2% :	F4444:	*::::::	:::::	<b>z:g</b> 2::	•;•;;;	<b>10</b> • 10 • · ·	<b>3:</b> \$3::
	<b>32</b> 425 :	<b>352¥</b> 3:	igges :	### : :	<b>3882:</b> :	:::::::::	20 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	gğyn::	ARD NO.	#: x=4:	w:::w:	¥sēāk:	Zonen:	:::::	:::::	1:5°";	:::::		#:#n::
		HARE:	355±	998:::	<b>₫</b> £₫:::	:::::	75.5. 20.5.1.1.2.2.3.1.2.2.3.1.2.2.3.1.2.2.3.1.2.2.3.1.2.2.3.1.2.2.3.1.2.2.3.1.2.3.1.2.3.1.2.3.1.2.3.1.2.3.1.2.3.1.2	1200 1200 1200 1200 1200 1200 1200 1200	25 - 37:	# %:8%E:	2::52:	<b>2</b> 02:::	워크 : 연수 ;	m;;;m;	<b>*</b> ; <b>*</b> ;;;	£:88::	#:27:		E:•3::
				442 442	##### : :	:::::	<b>2</b> 2502	\$ 55 E	WARD NO. 2,501 2,151 148 92 109 109	\$:\$ <u>\$</u> :	\$: <b>-</b> 82:	<b>5</b> 4584 :	<u> </u>	<b>*</b> ;;====	••••••••••••••••••••••••••••••••••••	<b>3-8</b> :	<b>a</b> :w-:;		<b>55</b> 282 :

	Total X	<b>•</b> 1	Population	2	Pull time students	# OF	Household duties		Dependents, infants and dembled	Return Or und	Retired, rentier Or independant means	Į	Beggin, vaprant etc.		Secretal and Character and Characters and Characters in the Charac				
Asserta	- Autom	K	Posselse	I I	1	3	Permater	Ne se	Formales	K	Fernales	F	Femelia	Į	1			,	
	~	~	•	•	•	1	•	•	9	=	12	=	7	2	2	11	=	2	8
4+1									WARD NO	7							:	<b>:</b>	1
	7. d	45. 45.	5.586	2,914	703	. :	11	3.54	65	**	z	2		•		Ŧ	¥	a	8
X.	25.5	2	7	2	8	::	R.	įŽ	Ţ	123		- 2				: 3		::1	: 1
Age and stated	<b>.</b>	: A	ig.		<b>:</b> :		<b>1</b> 22	NZ.	200	<u> 35</u>	*	*5				<b>;</b> = .	<b>X</b> :	200	<b>:</b> ::
										•	:								:
,								•	WARD NO.	î									
į	200	¥3	11.610	3,719	7117		3,648	1.07	4	132	Ç	8	•			Ī	*	5	:
75 	23	7.5	35	<u></u>	3=		3	35	į	33	=	~22	•			3;	· #:	. #	:
Age and stated	5	ī.	557				2	Ž .	ŗ.	3	2	12	•			đ.	-	<b>ę</b> ;.	
,		,						*	ARD NO.	Ŧ									
	2.	7.7	7.7		32		ST.C	7.5	83	315	^	\$	•	:	:	<b>2</b>	:	115	:
	3	3	8	3.	Ž		1.0.	72	<b>3</b> 8.	2		**						<u>:</u> : 1	•
	. <b>3</b> s	252		٠.	2		3r.	r I.	-r:	3 2	•-	2	•-	. : .			.:	ka-	; .
		•	•					1	<b>-</b>									٠,	
								*	ARD 40	Ť									
Z.	19.48	#	E	X	*		6.00	3.	5	3	=	8	2				:	•	:
	5.	12.5		15	Ŋ.		232			<b>P.</b> 1	. ; ;	<b>=</b> x	·~~				: 8	<u> </u>	t . =
	27.	Ţ	Ē		٠			]=	:::	r F.	• 50	==	-~					22	<b>**</b> ;
										•								,	:
								*	ARD NO -	*									
Į.	3	3	53	6	E.		:::	3	CA.	*		E	=	3		2	2	=	1
7.	3	3	Ē	2	121		<b>;</b>	į K	35	£.		K T	*	1	-		. 10	: #	
	ī	<b>:</b>	=	, : ·	}	: :	=	*	24	31,		1~	<b>a</b> ::	2*		Ā:	<b>:</b>	<b>.</b>	
	•	:		•		:	:	:									:	٠,	::
								•	ARD MO	Ç									
2	200	37	E	3	9:			ē,	1,45	Ž.	2	3:1	2	×	7	•	2	1	•
<b>1</b>	3.		įĮ:		1			===	5	3		_ _	<b>5</b> 1 40	x	•	71		18	) ; <b>«</b>
	=	15	1				ÍS	*	e A	<u> </u>	A D	25	27	_	P4 v	<b>*</b> -	· ·	1	· #4 ;
						:			;										
								ì	ARD NO.	×									
7	22.22	*	12.23	3	Z.	:		*	*	H	•	ŧ				2		•	,
77			53.	ğ#	Çā:	: :	= 3!	<b>3</b> 3:	<u> </u>	X	) <b>:</b> :	: <b>A</b> : 1	172	:::			•	) : A	• ; •
	15	<b>X</b> :	ã:	٠. ٠	: ; ;	<b>:</b> , :		3=	ää	i n	, <b>•</b>	2-				<b>:</b> :		nt	· ;
	•				t •	:	:			:								::	: :

IABLE B-IA-PERSONS NOT AT WORK CLASSIFIED BY SEY

TABLE		-	-	•			m;										
1	Total No.	1	~		<b>28333</b> .		HERES:				ZVES.		5244 5244		33523 :		
PEEESO		į	•		BBBEE:		ZZZ-9\$:		PER :		<b>325</b> E8:		HEERE:		Ÿ?¥rā:		ENGE:
TABLE B-IX-PERSONS NOT AT WORK	. 1	į	•		<b>39533</b> :		27.22 25.23		224 <u>7</u> 2325		PARES :		SANGE :		ättt:		
L AT W	21	į	•		<b>338</b> · · ·		\$35° ::		44 848 : : :		200 200 300 300 300 300 300 300 300 300		### :::		\$38:::		<u> </u>
70RK			•		<b>₹₽3</b> : ::		2545::		<u> </u>		<b>₹</b> ₹≈₹::		<b>3</b> ₫E•::		\$55 55 55 55 55 55 55 55 55 55 55 55 55		25. : :
CLASS	11	1	•		**::::		::::::		:::::		:::::		::::::		:::::		:::::
GLIED	1.		•		963 <b>3</b> 6		<b>3255</b> 2 :		<b>3</b> 22224:		200 Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z		SUITS:		8:42E:		512 6104 188,1 188,1
NY ST	Ħı	1	•	*	<b>3</b> 5333:	\$	FEBES:	*	<b>¥</b> ₫8⊭≡:	*	42 5845 :	*	44 44 44 54 54 54 54 54 54 54 54 54 54 5	<b>*</b>	Egent:	•	iras:
SEX, BI	its		2	FARD NO.	23×25:	ON CH		ARD NO.	HELESE:	ARD NO.	¥¥±3¥:	WARD NO.	gyz≡ë:	ARD NO.	99===	WARD NO	86. 84. 84. 85. 85. 85. 85. 85. 85. 85. 85. 85. 85
OAD.	įį!	12	=	7	#:#=#:	*	£:555;	ş	E:8:2:	Z,	H:5%F:	ş	¥:253:	ş	¥ ~=#:	ş	S:EEB:
AGE G	11.	[1	2		¢ : 222 :		Z: <b>~\$</b> 7:		ខ្ន::8a:		£::##:		£::#8:		r::-•:		8:5%2:
AGE GROUPS	ij	1	2		:::::		F:83":		<b>A:</b> 2*=:		HEXZN:		a::•1:		⊼:► <b>2</b> ₹:		£-21c:
-	ا الار	(X [1	*		8: #A*:		Q:XX":		:::::		:::::		5:RR2:		::::::		g::22:
AND TYPE	削	1	15 X		::::::		::::::		-:-:::		2:27::		•::••		::::::		:::::
OF AC	j	[]	2		g: 75: ;		€uža::		18:22:: 		\$ : \$ ± : :						::::::
ACTIVITY		1	2		• ; • • ; ;		#:E*::		8:8:::		\$:3a::		0.40		G:27::		\$:ge=:
K-com		1	2		8:#8::		9-55x:		2:52::		¥:t4::		\$ : E¥ : :		: : Ag. 2		\$:3 <u>F</u> #:
7	H	1	8		#:m#:;		g:In:;		:::::		#:#z::		::::::		:::::		8:\$\$~:

Total Non-son		<b>2017</b> <b>2017</b>	<b>2</b> 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 : 2222 :	26428 : 25338 :	2522 2522 2522 2522 2522 2522 2522 252	ENERAL :	<b>3</b> 5528	2222 2222 22222 22222
States popul			_				-	
Population		<b>2000</b>	2000 2000 2000 2000 2000 2000 2000 200	2444 255 255 255 255 255 255 255 255 255	10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000		24-	
20	į "	25. 62. 62. 62. 62. 63.	25 : : :	<u> </u>	355	235.	\$75 -::	\$32:::
20	į.	<b>3</b> €E : : :	922 : : :	<u> </u>		765°	3 <u>73</u> :	553
{	, į	::::::	:::::	;*::::	*1.77	: . : : *	: 1411	esi esied ::::::::::::::::::::::::::::::::::::
Household	1	2001 2001 1001 101 101	62.55 74.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75.55 75 75 75 75 75 75 75 75 75 75 75 75 7	¥+2524	****	75875	5855	Fige
0.3	· ·	in in in in in in in in in in in in in i	in in in in in in in in in in in in in i	<u> </u>	2833E.	22123: 22123:	Siles:	ar Y
Opposition, infantische den den den den den den den den den de	Formal Towns	WARD NO 1,634 1,634 115 115 106	ON CHARLES	MARD NO.	ON SERVICE	N TOTAL	ON DEPOSIT	NAME OF THE PARTY
Retire or and	= x	# #:WEE:	ti stä:	* eta:	E REF.	S xee	7 7 FZE:	g है:महु
Retired, rentise or independent means	T 22	*::m=:	<b>₽:</b> "£*;	4. (44.	A:-g*;	<b>경</b> 체조되다 .	N =:A:	R::#
	= =	X-23-:	Z::21:	<b>2</b> ,72;	F: F:;	GAFZC	3*FA* .	ğatr:
Page 1	=	#76577:	<b>*</b> 52:	8422:	*;nnn.	\$-2 <b>2</b> 2	<b>2 * 2</b> :	e in a
110	Z =	***:	:::::	:::::	17::::	• ; • • • ;	**** ; · ;	<b>♥</b> ;; <b>♥</b>
	2	a (u= ; ;	::::::	:::::;	:::::	<b>~</b> ( <b>~</b> ;)	-;	: ; ; ;
1	= 1	g:::x::	3:8 <b>5</b> .	8:30::	ë ër	\$ <b>\$</b> #`:	\$ 5a~;	2:51
		•:•:::	1:1:::	# ; <u>#</u> ; .	<b>A</b> .27.	<b>2.1-</b> ::	<b>R</b> :R:::	*:\$
H	=	3:80×:	\$ : 22x	E: <b>3</b> 30 :	¥:222.	\$ <b>5</b> 5	<u> </u>	<b>3</b> : B
H	1/2		: :::::	= : <b>-2:</b> :	#: r44;	<b>2:3</b> *;	2:2:::	# :#º

				3									MIN.		liji:
Total No.	į -	ø	<u> </u>		HELYS:		44. 44. 44. 44. 44. 44. 44. 44. 44. 44.		<b>1937</b>		FEFFE :		Profes		G. S.E.E.
i antique e	<b>i</b> -		355*8-		BEERE:		###### :		ESYGE:		ZEZEE:		2222		
	1 -		1227 1227 1		24.25. 24.25. 34.25. 34.25. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34.35. 34		2017 2017 2017 2017 2017 2017		2014 2014 2014 2014 2014 2014 2014 2014		26 <b>33</b> 6:		33223.		### <u>#</u>
21	1		SEER:		# ::		\$ <u>\$2</u>		127 128 138 138 138 138 138 138 138 138 138 13		### : : :				20 K
11	1 -		222 2222 : :		227 227 227 327 327 327		<b>356</b> :::		44. 44. 44. 44. 44.				100 100 100 100 100 100 100 100 100 100		<u> </u>
	4 -		; ' : : : <b>:</b>		:::::		<b>:</b> ::··;		::::::		:::::		::::::		<b>::::</b> :
1.	<b>]</b> -		<b>3</b> 535%:		84. 84. 87.		25.5 25.5 25.5 1.13.1		2.522		# 155 # 155 :		Zaris.		2022
Įį	13 -	•	23 <u>455</u> 3	•	<u> </u>	*	255 255 255 255 255 255 255 255 255 255	>	#¥44E:	*	FEELE:	ž	がは外ばれっ	>	<u>=</u> 22~~
(l)	1 =	ARD NO	SENES:	ARD NO.	323xa:	ARD NO.	STATES :	ARD NO.	2.28 2.28 3.38 3.38	ARD NO.	44 : • 5 :	LED NO.	44 44 44 44 44 44 44 44 44 44 44 44 44	WARD NO.	3 <u>5</u> 245
P. S. S. S. S. S. S. S. S. S. S. S. S. S.	<b>1</b> =	7	3 : 8x\$ :	7	¥=7=£:	7		*	\$:: <b>%</b> \$:	ş	E. Briz.	7	¥:55±:	ş	¥: . #
H.		l	#:445;		A::¤::		<b>3</b> ::**:		의 : : <b>연호</b> :		#:: <b>#</b> ##:		<b>Ř</b> ∶: <b>₹</b> %;		F::24
Ŋ	1 2	ı	¥~=5=:		\$3t¥č:		••;;::		2-585:		<b>24</b> 242:		\$: <b>•</b> 2•:		\$2mm
- <u>-</u>	(* [] =		<b>3</b> :*22:		325-::		:::::		<b>=</b> ;**;;		#*: <b>%</b> *:		:.:::		m ; ; m q
iil	1 =		#### : :		24#XX:		<b>\$\$</b> ::::		:::::		:::::		:::::.		22.:1
1	(# = (# =		::::::		::::::				::::::		:::::		::::::		::.::
	2 =	<b>!</b>	#:##::		\$:55::		5# <b>6</b> 7::		\$: <b>\$</b> :::		3:gs*:		\$: <b>5</b> \$:::		2:22
Pi	1 2	1	ä:\$8-:		ž : Za : :		<b>3</b> 4		#:#E::		₹: 42.4:		<b>爱博尔</b>		ā:22
	1 "	1	m;m;;;		•:•:::		;;;;;		::::::		::::::		:::4::		<b>~:::</b>

######################################	Į	-				III.			Hii.
######################################		~		<b>333</b> 5		5553£	1223	2225	35333
THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE P	1	-	HANKS:	232FE:	35.38 E		33523 :	155E:	33388
THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE P	1	-	2282 <b>3</b>	2447	22325 23325 33325		EBBEA:	93358 :	
The state of the s	£ 2	•	2 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	355	<b>935</b> :::	335 · · ·	353	E857 - /	225
Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction   Contraction	3	-	555	23 <b>8</b> 4	335	<u> </u>	<b>S</b> \$\$ * : :	658z · :	Soca
The state of the s	1.3		::::::	::::	``:·:.		::. :•		::::
MAND NO.—77  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND NO.—79  WAND	1	į.	Zzářa:		2533	right:	ESSA.		1000
Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comment   Comm	Hi	<b>!</b> • '		*	<b>≱</b>			<b>3</b>	E E E
		] =	A CARD NO Control Control  1824 :		S SECTION	or Bausa	S STORE	2 33	
######################################	Se se	=	) 5 5%;	8: 58	# 82¥	F 108	Z ZAWZ .	E E T	, <u>1</u> 2 =
THE RESERVE TO SERVE TO SERVE TO SERVE THE RESERVE THE	A restory specialist sades	] =	य · ऋ <b>=</b> :	ā:usr.	#::wr	2 7-:	e zu	F - 'F';	<b>R</b> :"
	I;	<b>2</b> =	ร กล:	<b>2</b> : ••	¥ 262	Szake .	**==	####	271
Total and the second of the se	Mars. Ha oric.	= =	Z-: 32	: ::	<u>~.</u> ~	¥ 15.	a ara	<b>복지</b> 음* .	<b>x</b> -1
Total Total Control of States and		15 E	£ ; •== .	·: ·	: .	: :::	~ · • • • •	:	<b>#</b> : 7
THE CHARLE RECL. BIRTH CARES BACK BIRTH B	1111	1 :	X .82-	:: .	. ; ,	<del>-</del> •. ••:	A 8	<b>*</b> • • •	<b>~</b> ;
Tail a constant press service		3 =	£.5x::	* R* :	B. SPB:	žsta :			
		<b>]</b> =	2:27:;	\$: <u>\$</u> 2:	<b>3:3-</b> .;	: •	2 2m;		
		4 =	` <b>6</b> ' <b>32</b> : :	£ \$6":	₩ . E # 3 ·	£ <b>.\$</b> E=:	8 ಇಕ್ಷ:	<b>372*</b> : \	8

	*****	•	ĮĮĮį.			1177°1	
Total Nos	Total No.	~	E2434		ELEGES:	KARAT.	\$555
or galifica	1	•	PRESE.	35538 :	55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55	21,265 11,218 1,218 1,124 1,124	Žã₫:
ad a series	R.I	•	25.00 25.00 25.00 25.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00	######################################	200 200 200 200 200 200 200 200 200 200	E. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	3 <u>e</u> rx
71	1	8	200	244 : : :	935	<b>E83</b> 7 ::	<b>222</b> :
		•	24 c : :	25. : :	2,732 2,732 2,623 3,623 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633 3,633	### ::	# <b>\$</b> %~
E T	2 (	-	:::	:::	::: •	.::::	::::
	Money Color	[ -	# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24504 24504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504 34504	25. 21. 21. 21. 21. 21. 21. 21. 21. 21. 21	2. 2. 2. 4. 2. 3. 4. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	<u> </u>
141	41	•	ggzz:	#25 m 8 :	<b>19</b> 278:	29EEE	2 EE
		2	OK CHANGE STATE OF THE STATE OF	#ALD NO.—18	WARD NO79	WARD NO.	SPECIAL CHARGE No. 121 750 6 115 750 6 115 750 6 115 750 6 115 750 6 115 750 6 115 750 750 750 750 750 750 750 750 750 75
Regind, reads Or independent	8	=	E BAX:	8::25:	£::23:	# EEEE:	S S S : E
Ħ,		2	T::T:;	<b>፠</b> ፡ . *ጿ፡	ล:::ล:	<b>\$::28</b> ;	. : :
Į		=	<b>Aran</b> ::	# (#** :	<b>E</b> årar:	≅:∞eu:	:: : 2
¥ 5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2	<b>X:27:</b> :	3 · 828 :	2;;;2:	8:522:	~n;;
jiii		=	;;;;,;	:::::	<u> </u>	#: <b>*</b> -#	,· ;
1	4	1 2		<b>3:2::</b> :	:::::	#:-4#.	:::
	10.00	1 =	Eusx::	\$ . 62 : :	\$ :\$¥= :	2:32-	4:4
		] =	#:32::	<b>3:\$</b> .\$:	£:##::	\$.22::	<b>~</b> ; <b>~</b>
		] :	5 : 8 <b>2</b> : :	£:\$#::	¥:2££:	\$ : \$55× :	<b>~</b> ; ; (
		1 *	A:2"::	<b>x:</b> x: <b>z</b> :	*** * *** * *	=;~~:;	<b>-:</b> -

SPECIAL CHARGE No.-12 (Canab)

SPECIAL CHARGE No.-84 (Port-Ses-poing Vestels)

SPECIAL CHARGE No.—85 (Port-Inland Veserls)
NII

## HOUSEHOLD ECONOMIC TABLES Tables B-X to B-XVII

#### Fly-leaf

- 1. The tables that follow from B-X to B-XVII are conveniently grouped as Household Economic Tables. For the first time in Indian Census an attempt was made in 1961 to collect economic data on the basis of households in addition to what is collected for each individual citizen. The tables present the distribution of households classified by the nature of their participation in two major household economic activities of the country, viz Family Cultivation and Household Industry.
- 2. In a predominantly agricultural country where most of the population is in rural areas and where much of the goods produced are consumed by the population itself, collection of information purely on the basis of individuals tends to go slightly out of focus unless such information is supplemented by information on economic activities of the household as entity. A decision was therefore taken that the information relating to the economic activities of the majority of Indian households viz, Cultivation and Household Industry, should be collected at the Census.
- 3. A Household Schedule was used at the Census for the purpose. In the schedule information on the extent of land cultivated by the household either owned or held from Government or held from private persons or institutions for payment in money, kind or share; land given to private persons for cultivation for payment in money, kind or share; nature of household industry conducted by the household and the duration of the industry in a year alongwith number of family workers and hired workers engaged in cultivation or household industry or in both were collected. At the back of the Household Schedule there was a Census Population Record as counted at the Census in each household giving the essential information for each individual enumerated in the household like name, sex, relatronship to Head of household, age, marital status and description of work, if working. The procedure adopted was to copy out part of the information collected in the individual slip on to the Census Population Record. A copy each of the Household Schedule and Consus Population Record is reproduced in Annexure I to this fly-leaf.
- 4. The Household Economic Tables have been prepared on the besis of 20 per cent sample of households. The following instructions were issued regarding the selection of Sample Households:

"For purposes of toboletion every schedule from the etacting transless increased will be selected to make a 20% temple. The enapte homehold will be marked continuously for rural eness of a their/heisk and for artism asses of a district i.e., the homehold selected and ped about to assessing our the south highest schedule and ped about to assessing our the south highest schedule ped for the selection of assessin homehold.

Before marking the sample households the household schedule pad should be arranged in the order of location code number of villages to a tabel/faith in the case of rural areas and in the order of location code number of towns in a district for urban areas. The first sample schedule should be chosen randomly among the first five households in the first household schedule pad and stamped (8) as selected. This random number (random start) should be chosen separately for rural areas of such babeli/taluk and for urban areas of the district. From the first random start) should every fith household should be centimeously stamped as selected. A rubber stamp will have to be equality prepared for this purpose. The camples should be centimeously marked for all pads of villages in tabali/taluk or urian area in a district. If in a particular household schedule pad at the end, come households (this nill is four or less) are left after marking sample households, the household left over should to carried over to the next household schedule pad and the appropriate household in that pad chould be marked as a sample household.

In short the following points should be strictly followed while selecting the sample households

- (i) (e) All parts of household schedules of rural areas of one takell should be arranged in order of accending number of location codes of villages. If in a village more than one part is used, these parts should also be arranged according to the serial number given to the parts for that village.
- (b) Similarly all pads of urban areas in a district should be arranged in ascending order of lossition code numbers. Within an urban area those pads will be arranged in the order of block numbers.
- (ii) After entention of the first sample schedule the sample will be continuously picked up without a break until the last pad of the Tahaii is enhausted in the rural areas and the district is urban areas.
- (iii) The sample households will be indicated by stamping the selected schedule in the right band top corner with a rubber stamp (a).
- (iv) The entryle schedules (i.e. those having rather states mark) will be encefully, removed from the pad and test together for a tabell in the enquence of villages within the tabelle and is the enquence of towns in the case of trians areas the slips being arranged in the same order as when the emples were removed.
- (v) These bundles should be despetched to the R. G.'s
- (vi) In case two or more household askedules are utilized for a household on account of large size of the household, all such schedules utilized for the household should be considered as one schedule for the purpose of counting every fifth schedule in the political calculum.
- (vii) The programme of estation of enough household schoolsies should be arranged in such a way that estated household schoolsies for one district are must to this effice every mouth by each Tabulation Office.
- (viji) We see not concerned with instiffations, and therefore, in taking out sample we should discord inchinations and everfor the energies only to family hearingle, in counting every fifth hearthold mheliule therefore, the eshedule for institutional hearthold should be left out, the order of the mangle being confined only to the athelicies of hearthold.

- 5. The operations of coding, punching and machine processing of the sample household schedules as well as the construction of the tables were done by the Central Mechanical Tabulation Unit of the Registrar General's Office, New Delhi.
- 6. The following household economic tables have been prepared on the basis of the data collected on the Household Schedule:

TABLE B-X—In this table all households are divided into four categories viz., (i) households engaged neither in Cultivation nor Household Industry; (ii) households engaged in Cultivation only; (iii) households engaged in Household Industry only and (iv) households engaged both in Cultivation and Household Industry.

TABLE B-XI—In this table a more detailed examination of the cultivating households which have been separated in the previous table is made. The cultivating households are classified according to the size of land cultivated. It is further cross-tabulated by the interest in land. The holding sizes in acres are less than 1, 1.0-2.4, 2.5-4.9, 5.0-7.4, 7.5-9.9, 10.0-12.4, 12.5-14.9, 15.0-29.9, 30.0-49.9 and 50+. The interest in land is classified in three types viz, (a) owned or held from Government; (b) held from private persons or institutions for payment in money, kind or share and (c) partly held from Government and partly from private persons for payment in money, kind or share.

TABLE B-XII—In this table a further study of households that are engaged only in Cultivation has been made. Each household having a particular size of holding mentioned against Table B-XI has been further cross-tabulated with reference to the number of persons working in Cultivation. The holding has been grouped into the following size ranges (in acres): Less than 1, 1.0-2.4, 2.5-4.9, 5.0-7.4, 7.5-9.9, 10.0-12.4, 12.5-14.9, 15.0-29.9, 30.0-49.9, and 50+. In the case of households where more than one person is working the number of family workers and hired workers have been separated. Family workers have been separated by sex.

TABLE B-XIII—This table makes a study of households engaged both in Cultivation and Household Industry. There is a cross-classification of the size of holdings and Household Industry. The Household Industries are given upto Major Groups of the Indian Standard Industrial Classification. The table gives figures only for Major Groups of Household Industry where the number of households is 10 per cent or more of the total number of households in the respective Division. Major Groups of Household Industry where the number of Households is less than 10 per cent of the total number of households in the respective Division are given in the Appendix to the Table.

TABLE B-XIV—This table relates to households engaged in Household Industry only. There are two parts to the Table.

In Part A—the households are classified by nature of Household Industry and the number of persons

engaged in each grouped under 1, 2, 3-5, 6-10 and more than 10 persons. The Household Industries are given upto Major Groups of the Indian Standard Industrial Classification. The table gives figures only for Major Groups of Household Industry where the number of households is 10 per cent or more of the total number of households in the respective Division. Major Groups of Household Industry where the number of households is less than 10 per cent of the total number of households in the respective Division are given in the Appendix to the Table.

Part B—gives the number of households engaged in Household Industry. For this purpose under each Major Group a list of Common Household Industries was drawn up. These were given the respective Minor Group numbers. If, in a Minor Group, there were more than one Household Industry these were represented by sub-groups as 005.1, 005.2 etc.

TABLE B-XV—This table relates to households engaged both in Cultivation and Household Industry. This table is a counter part to Table B-XII. Table B-XII relates to households engaged in Cultivation only whereas this table relates to households engaged both in Cultivation Household Industry.

TABLE B-XVI—This table relates to households engaged in Household Industry. Data are given separately for households, engaged in (a) Household Industry with Cultivation and (b) Household Industry without Cultivation. The Principal Household Industry is classified according to the period of working of the industry. The period are 1-3 months, 4-6 months, 7-9 months and 10 months to 1 year and months not stated. The households under each period of industry are further classified by family workers and hired workers. Family workers are tabulated by sex.

The table gives figures only for Major Groups of Household Industry where the number of households is 10 per cent or more of the total number of households in the respective Division. Major Groups of Households Industry where the number of households is less than 10 per cent of the total number of households in the respective Division are given in the Appendix to the Table.

TABLE B-XVII—In this table all households have been divided into three categories viz., (i) households engaged neither in Cultivation nor Household Industry; (ii) households engaged in Household Industry only and (iii) households engaged in Cultivation. All rural households engaged in Cultivation have been further classified according to the size of land cultivated. Each of the above categories has been classified by the size of the households. The sizes are (a) households with single member, (b) households with 2-3 members, (c) households with 4-6 members, (d) households with 7-9 members and households with 10 members and over. In the case of urban areas the total number of households have been divided according to sizes.

7. For definitions see Appendix II and details of Households Industries Appendix IV to this volume.

#### ANNEXUES 1

#### HOUSEHOLD SCHEDULE

[ Actual size of the form used-64" x 8" ]

( Obverse )

( Bourse )

#### CONFIDENTIAL

#### CENSUS OF INDIA 1961

[ To be filled up during Enumeration ]

PART I-HOUSEHOLD SCHEDULE

PART II CHNEUS POPULATION RECORD
(To be sumpiled from individual Centes Sign.)

		to this	ew tweets	INTERM I							
LOCATION CODE	Minister and State and State of State o			-	ŧ	\$4	14			•	<b>:</b> }
Full Name of Head of Housebold	\$ C			ter ingen his der anderschildung	Name	Male M	Pennsle p	Relation whip to Mend	Age	Merital Blatus	Chandription of work is the same or worker
A Cultivation		anne (of tig)			1		-				}
1 Land under cultivation by household (i) owned or hold from Convergeen	LINE	land		Area in acres	Placeman de la compressión de		4				
(ii) hold from private per pines or institutions for payment in minery kind or share		ng air antanta die appysitions appearance des addresses reconsele data of allestraphics and				i	}   				*
(iii) Total of items (i) and			**************************************			1					-
(ii)  2. Land given to private persons for cultivation for payment in miney, hand or share				*	-	1					
	Nature of Ind	costry	1	Number		1					
B. Homshold Industry (not on the scale of a registered fac- tive) conducted by the Head of the household himself and or mainly members of the household at home or within the village in rural areas and only at home in urban areas (a)				parent he to the year dering which create deal		<b>,</b>				N t passage assuration	
<b>(b)</b>	allitette overvigtige vegan maj par	***	1								
C Workers at Cultivation or Hustacheld Industry	Members of fac	mil) work!		, —						-	₩ <b>e</b>
Members including Head of family working and hired worken, if any, hapt whole-time during current or last working season.	Head males	(Priner feemales	Total	Hired work ere		1		,			
l Household Cultivation only	***************************************										ne ete uursaugte seenteetteett
2. Household Endustry Only		****************	1	1		;	- 1				
3 Both in Household Cul- vation & Household Industry		otti ner stölgstöcken		i					and the state of t		Apr to b
Dated Signature of Sepervisor	Phone 6	Manatara d	······································						1		
		_			Total	' '			•		ALT TO MAKE AN ALL THE
More Part II Consus Popula during the first round ary ) from the assume	of ememeration ( ) praction align relact	o February	10 28	to see	-	1					

Dated Signature of Superview

# TABLE B-X—SAMPLE HOUSEHOLDS (1) ENGAGED NEITHER IN CULTIVATION NOR HOUSEHOLD INDUSTRY, (8) ENGAGED EITHER IN CULTIVATION OR HOUSEHOLD INDUSTRY BUT NOT IN BOTH AND (8) ENGAGED BOTH IN CULTIVATION AND HOUSEHOLD INDUSTRY

( Based on 20% Sample )

District	Urban	Total number of Hoseholds	Households engaged various in Cultivation nor Household Industry	Microsobishdo engaged to Cultivetion only	Mountains angular in Household tedustry only	Mountable respect took to California and Household Ladeury
ı	2	3	4	•	•	,
CALCUTTA	U	105,400	104,348	234	903	42

## TABLE B-XI—SAMPLE HOUSEHOLDS ENGAGED IN CULTIVATION CLASSIFIED BY INTEREST IN LAND AND SIZE OF LAND CULTIVATED

( Based on 20% Sample )

Interest is iend cultivating	No. of	Mouseholds engaged in outsivation by use of land in serve											
	cultivating households	Loss than	1.0-2.4	2.5-4.9	3.0-7.4	7.5-9 9	100-124	12 5-14 9	13 0 29 9	30 0-49 9	*0+	Unspecified	
1	2	)	4	5	6	7		•	10	**	12	13	
						CALCUTT	TA .						
					t	EL NAES	RAS						
Total	235	17	61	43	31	1.2	14	11	33	7	•		
(a)	214	12	95	40	26	12	14	**	32	•	•		
<b>(b)</b>	39		6	2	4	•			1	•			
(a)	2	••		1	1	•	•	••				**	

⁽a) Owned or held from Government

⁽b) Held from private persons or Institutions for payment in money, hind or there

⁽a) Partly held from Government and partly from private persons for payment in money, hind or share

# TABLE B-XII—SAMPLE HOUSEHOLDS ENGAGED IN CULTIVATION ONLY CLASSIFIED BY SIZE OF LAND CULTIVATED AND NUMBER OF FAMILY WORKERS AND HIRED WORKERS

( Based on 20% Sample )

						Cu	divoting ho	ruseholds	accordin	g to muni	er of pers	-	nd in out	eoi seri	
	To	al of culti	vating how	poholds		I Perso	•		2 7	arecone.			3-5 Po	Liou	
Size of land ( Class range	Maria	Pamily	Workers	Hired	House	Family	Workers	House	Pamily	Workers	******	*******	Family.	Workers	
(Cape Parigue	bolds.	Males	Females	Workers	bolds	Males	Females	holds	Males	Females	Hired Workers	House- holds	Males	Females	Worker
1	2	3 .	4	5	6	7		• '	10	11	12	13	14	15	14
1							CAL	TUTTA							
							URBAN	AREAS					,		
All ciases	224	336	46,	953	30	29	1	26	42	2	12	72	127	4	131
Less than 1 1.0 - 2.4 2.3 - 4.9 3.0 - 7.4 1.5 - 9.9 10.5 - 12.4 13.0 - 29.9 30 0 - 49.9 50.4 Unapocided	15 55 41 31 12 14 11 12 7	19 77 50 53 23 20 44 20 9	1 14 21  2 	6 195 184 75 39 90 36 244 43	5 1 2 	6 10 2 5 1 2	  	3 6 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 14 7 5 2 4 1		2 1 1	4 18 18 7 6 4 3 9	7 27 28 17 8 7 10 20		3 32 39 8 13 4 9 16

			Cultivat	ing househ	olds seco	ding to nu	aber of pen	one engage	d in culti	vation		
		6-10 P	e/14104			More ti	han 10 Pers	DM4		Un	specified	
Bise of land		Family	Workers	121	11	Family	Workers	*****	House	Family	Workers	344-4
(Class ranges in ourse)	House- holds	Males	Fermelen	Hired Workers	House- holds	Males	Pemales	Hired Workers	bolds	Males	Females	Hired Workers
1	17	18	19	20	21	22	23	24	25	26	27	28
					CALCUT	TA						
				ι	JRBAN A	REAS						
Alt eines	×	61	26	110	29	77	13	613	39	•	••	84
Loss than 1 1		ii	iò	29	• •	•:	••	100	2		•	1 32
2.5-4.9	2	'7		7	- 3	•	••	130	ż	•••	• •	32
5 O 7 4	š	11	ě	2ŏ	ä	15	1)	38 26	Ť			ī
7.5	*:	• •		.,	3	12	• •	26	1	• •	• •	• •
10.0 12.4	1	1	:		3	6	• •	80	į		• •	4
12,514.9			z	!!	ĭ	.!	••	15	1	••	• •	37
30.0	3	''	٠,	22	4	- !!	• •	192 32	7	• •	• •	37
30. +	i	7		ž				34	ż	• • •	• •	
Unspecified				.,		• •				• •		

# TABLE BAILI-SAMPLE HOUSEHOLDS ENGAGED BOTH IN CULTIVATION AND HOUSEHOLD INDUSTRY SHOWING SIZE OF LAND CULTIVATED CLASSIFIED BY PRINCIPAL HOUSEHOLD INDUSTRY

19

( Based on 20% o Sample )

1		Total				Number	Number of households by suse of land cult	de by sure o	( land cultin	Number of hosseboids by sure of land cultivated in some			
	Monumbold Industry ( Division and Majer Group only )	For selection	ĒĒ	10:4	2.549	5.0.7.4	15.09	10 0-124	12 5-14.9	75-9 100-124 125-14.9 15-29.9	30.00	\$	Chapmedad
*	~	~	•	•.	•	+	•	•	2	=	2	=	1
				CAL	CALCITTA								
				LREAN	LRBAN AREAS								
4	ALL PROGFAIRS	=	~1	•	**	•	;			-	,	:	
•	Aptendert, Liverack, Foresor, Pining and Handing	٠,	:	~	:					•			
=	Livestock and Number	**	:	-	:	:				-		:	:
13	Monday	*	•,	•									
	Tobaco Profects	-		` -	• ;	. ,						•	
n	Tauth Wheet sector	-	:	-	:								:
*	Manufacture of Word and Wooden Products	•	**		-						:		•
z	Leagher and Leather Products			:	-	•			;	•			
5	Machinery (all kinds other than Transport) and Mintrinal Equipment	••		••	:					:			

# TABLE B-XIV—SAMPLE HOUSEHOLDS ENGAGED ONLY IN HOUSEHOLD INDUSTRY CLASSIFIED BY PRINCIPAL HOUSEHOLD INDUSTRY

( Based on 20% Sample )

#### Part A-Households classified by Major Groups of Principal Household Industry and number of Persons engaged

Code No. of Indian Stan-	Household Industry		Total		Household	s engaged in to the muni	Houshold her of person	ladustry scoor a engaged	ding
dard Industrial Classification	Division and Major Group only)	Urben	marker of Households	Pyrson	Persons	3-5 persons	6-10 Persons	More than 10 Persons	Unspecified
1	2	3	4	5	6	7		•	10
			CALCUTTA						
	ALL INDUSTRIES	Urban	803	318	182	196	76	. 13	16
Dien.									
0	Agriculture, Livestock, Porestry, Fishing and Huming	Urban	12	9	2	1			• •
<b>6</b> 6	Pield produce and plantation crops	Urban	1		1		••		
94	Livetock and Husting	Urban	11	•	1	1	•		••
Dira.									
243	Manufacturing	Urban	791	309	180	197	76	13	16
20	Foodstuffs	Urben	48	20	11	10	5	1	1
21	Beverages	Urban	2	3	• •		1		••
22	Tobacco Products	Urban	44	23		•	4	2	i
23	Testile-Cotton	Urben	12	8	4			•	
24	Testile-Jute	Urban	2	1	••	1		• •	• •
27	Textile-Missellansous	Urban	89	46	16	18	4	3	2
26	Manufacture of Wood and Wooden Products	Urban	103	51	20	22	•	1	3
29	Paper and Paper Products	Urben	38	14	12	8	2		2
20	Printing and Publishing	Urban	12	7	1	4		• •	• •
31	Leather and Leather Products	Urban	159	39	29	56	32	2	1
32	Rubber, Petroleum and Coal Products	Urban	3	••		••	3		••
33	Chemical and Chemical Products	Urban	15	5	1	6	2	1	••
34-35	Non-metallic Mineral Products Other than Petroleum and Coal	Urban	73	14	25	21		2	3
<b>36</b>	Basic Metals and their Products encept Machinery and Transport Squipment	Urban	47	17	1)	11	6		••
37	Machinesy (all kinds other than Transport) and Riestrical Equipment	Urban	4	2	2	••	••		••
34	Transport Equipment	Urban	11	4	3	4	••	••	
"	Miscellaneous Menufacturing Endustries	Urban	129	57	25	30	3	1	3

#### APPENDIX TO TABLE B-XIV PART A

#### CALCUTTA

#### The following abbreviations have been used:

1 Person —A
2 Person —B
3-3 Person —C
6-16 Person —D
More than 10 Person —B

#### URBAN

00 (B-1); 20 (A-20, B-11, C-10, D-5, B-1, F-1); 21 (A-1, D-1); 22 (A-23, B-2, C-6, D-4, B-2, F-1); 23 (A-4, B-0); 24-5A-1, C-1); 29 (A-10, D-12, C-4, D-2, F-2); 39 (A-7, B-1, C-0); 32 (D-3); 34 (A-5, B-1, C-6, D-2, B-1); 34-35 (A-14, B-25, C-21, D-4, B-2, F-3); 36 (A-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-13, C-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17, B-17

# TABLE B-XIV—SAMPLE HOUSEHOLDS ENGAGED ONLY IN HOUSEHOLD INDUSTRY CLASSIFIED BY PRINCIPAL HOUSEHOLD INDUSTRY—conid.

( Based on 20% Sample )

## Part B-Households classified by Miner Groups of Principal Household Industry

Cride No. of Indian Sundard Industrial Cassificati	Flowshold Industry Minor On Group (Description)	Number of Example ( Urban )	Code No. of Indian Standard Industrial Contributions	Homeshold Industry Minor In Orton (Description)	describer of
1	2	3	1		1
	CALCUITA	***		CALCUTTA	•
006.1	See describe of factor and account to the	863			
404.1	Production of fruits and nuts in plantation, vises a orchards	ins t	206 5	Making of backets and broomsticks	7
040.3	Rearing of cows for milk and animal power	2	286.7 286.8	Caning of chairs	2
040 5	Production and rearing of Issestock mainly for mill animal power a a c.	and .		Making of chicks, cusous cattle and face, eticks and poles from bambus	b
200.1	Production of flour by village chakkies of flour mil grinding wheat, mains gram etc.	ll by	288,9	Manufacture of other articles from leaf, cane, bambon, cork and other alted products no t	23
200 4	Parching of grains		289 1	Making of atiohs and poles from word	2
200.7	Production and processing of other crops and food	grains	289 2	Making of wooden kharaus and other wooden candele	
202 1	Our and Khandsari making from sugarcane and po	den 1	291	Manufacture of pulp and paper by hand	2
203.7	Production of other fruit products and preservation		292 1 292 5	Making of envelopes and paper bags	17
	fruits a e c.	ı	291 8	Making of card-brand brace and marde	10
205	Production of beard, biscuit, cake and other baker products  Production of butter, cream, ghee, cheese, chiana,	` <u>}</u>	301	Manufacture of other paper products from paper, paper bread and pulp a a a. Printing and publishing of bucks	•
24-6	and other dairy products	7	302.2	Lithingaphy angenting status, black	) January
209 2	Making Of sweet means, laddu, peda, barphi, batass	etc 13	303	and the same to with bittering industry	
209.3	Sattu, bhunja, papar, berri, danauri, tilauri, sewai, etc.	apalam 7		Morek bending, stitching, strong and extins work econocte with brinding feducity	M
209 4	Making of churs or chies, muri, murki, khoi	i	310.2	Currying, tanning and finishing of hides and shine preparation of finished leather	•
209.5	Making of chat	1	311.1	Mahing if feather benete, sheine ier chuppente atippere-	10
209 6	Making of dalmot, chanactur (yor) garem, rewart,	•		western)	120
214.2	Production of serated water such as undamater fea-	nrinade,	311 3	Manufacture of estiner fractioners in a a	•
216	Production of ice cream, ice-candy or kulphimalai, milk-shake, etc.		213	Manufacture of leather products such as leather uphoto- tery, and cases, prohat brooks, eigenette and hay cases, pe haddlery, whip, assundance there), obsern and either artic	
220	Manufacture of bidi	42	314	Repair of abuse chappale and other leather frances	2
225	Manufacture of perda, kimam, khains and other	_	120	Valuanting tyres and tubes	ī
231	Cotton spinning (by charkha and takali)	2	321	Manufacture of chappain from term tyres and rether rath	107
235	Cotton cloth weaving in handlooms	í	335 1	Manufacture of income and performe	2
237	Printing of cloth (cotton)	3	335 7	Manufacture of medicines (arms radio manufacture)	*
230.2	Making of mosquito net	1		harman and the state of 1000 to 1000 t	1
234.3	Making of other nets	1	322 4	Manufacture of perfumen, commetice and crime tonice properties in a.e.	
241	Jute spinning and weaving of mets, asenis, etc	t	337 2	Making of plantic buttons	,
244.6	Making of other products from Jute and similar fibi	res t	337 1	Manufacture of other pleater growth	;
271.1	Making of hosiery goods such as banyans, socks, su multipre etc.	restors,		Manufacture of terpentine, synthetic resis and cities meterials n e c	
271.A	Manufacture of hosiery and other knitted fabrics as	ed _		Manufacture of ink including frantain pen ink	2
272.2	garments, s.e.e. Making of jari thread, zardoshi	2	340 1	Manufacture of other chamicals products m.e.s. Manufacture of their day products m.e.s.	1
273.1	Making of cap, het, and other head-geer	1		Marble on sing	
273.2	Traditional garments	44	250	Making of ourthonours such as postery, etc.	17
273.4	Making of textile garments including rain-mute and		331	Manufacture of crockery	"
274.1	bend-grees a.e.c. Weaving of khes, bed covers, curtains, pillow cases			Making of glass busques	1
	table-cloth, cloth bag etc.	2		Making of clay models, aurshon images huses and statue	• 1
277.2	Making of brush, broom sec. from encount fibre	4		Making of earthea 107s and erroger Manufacture of glass and glass produces emega options	2
279.2	Munificture of dolls and toys (rags and socios)	1		and photographic leases	4
261 262	Manufacture of wooden farmiture and fixtures Manufacture of ptructural wooden goods (including timber) such as beams, poets, doors, windows	13 treeted	346.2	bigantarie of tron and stapl including contines, refining rolling, etc. stath as billiets, blocks, tubes, roll 6.6.6.	a. ,
283.2	Manufacture of appears industrial areas other than	<del>-</del>	364	Manufacture of iron and start furniture	8
	Manufacture of wooden industrial goods other than transport equipments such as bobbin and similar equand fitteres.	dements ,		Making of the eternalis	
	one exteres Manufacture of wooden steamle, artwere and decor- wooden bones (petros)	utive 5	347.5	Making of articles from the shorts Manufacture of other motel products (concluding from, by	fore,
204.9	Manufacture of other wandes products #44-	42		bell metal, alamintony n.a.c. Regraving, androssing, polishing and velicing of much	- 3
207	lifetigatestum of bones and pasking cases other their	· <del></del>		products Placing and electropisting of motal mass, includes	1
200.4	physical Midding of sides, impace and diden	i		eliterplacing, galdylacing, E.P.K.S. 916.	ı

# TABLE B-XIV—SAMPLE HOUSEHOLDS ENGAGED ONLY IN HOUSEHOLD INDUSTRY CLASSIFIED BY PRINCIPAL HOUSEHOLD INDUSTRY—concid.

( Based on 20% Sample )

#### Part B-Households classified by Minor Groups of Principal Household Industry-contd.

Code No. of Indian Standard Industrial Classification	Houshold Industry Minor 1	Number of Households ( Urban )	Code No. of Indian Standard Industrial Classification	Household Industry Minor House	nber of sebolids rbes )
1	2	3	1	3	3
	CALCUTTA			CALCUTTA	
	Manufacture of light engineering goods including botts and serews	1		Manufacture of jewellery, silverwere and weres using gold and other precious metal and precious and semi-precious stones	1
369.8	Making and repairing of looks and trunks Foundry Industry (including biochemithy)	30	394	Manufacture, repairing and tuning of musical instruments such as harmonium, table, siter, beneari etc.	
	Manufacture of Other sundry hardwares such as O.I. p	ilpo,	395.3	Making of rubber stamps	8
	wire net etc. n.e.c.	I	395.4	Manufacture of fountain pen parts	1
	Manufacture of sewing machine parts Repairing and servicing of radios	3		Manufacture of deshi sports goods such as lession and dumbalis	1
	Manufacture of cycle parts and necessories such as sad	idle,	396.2	Making of rubber balls and balloons	3
386	seat frame and gear etc. Repair of cycle and rickshaw	3	396.3	Manufacture of other aports goods n.e.c. bats, rackets, balls etc.	2
	Manufacture of salmal drawn and hand drawn vehicle		399.1	Making of tikks and cowdung cakes	5
	such as bullock cart, tamtess, lagadi, palaki cab, whee barrow, handbarrow etc.	٠,	399.2	Making of beads from couch shells and horn goods	2
	Manufacture of small photographic equipment		399.4	Making of lac bangles	1
A	Repairing and servicing of watches and clocks	:	399.7	Making of garlands from flowers, camphor, sandal wood	
	Inley work with ivory and braus			shavings, seeds and other materials, like beads etc.	2
	Ocidemithy	71	99.9	Making and repairing of goods n.e.c.	27

# TABLE B-XV—SAMPLE HOUSEHOLDS ENGAGED BOTH IN CULTIVATION AND HOUSEHOLD INDUSTRY CLASSIFIED BY SIZE OF LAND

( Based on 20% Sample )

	Total	of Cutti	voting House	meholde			Cult	irating b	laurehold.	- ampaged	en Piktusal	hold bad	estry		
		House	old Indus	ry		1 Person	1	Ann. 10 to 100	2 70	-	• • •	ming as hittinguished	distriction of the second of	1-3 Paradi	
Size of land ( Class ranges is acres )	Home- bolds	,	Females	Hired	Mouse- bolds	Permity Males	Wirkers Females	Himme		Wurkers Females	Hired Winkers	Memory belde	Femily Males	Workers Pennint	Horse Westers
1	2	3	4	3	4	7		•	10	11	12	43	14	15	14
						1	CALCUT								
All store	11	22	2	23	1	1		,	•			4		t	•
Less than I 10-24 25-49 50-74	2 6 2	12 2	2	7 4 12	ŧ	ı		2	4			3	2 2 1	1	4
7 56 9 10 012 4 12 5 14 9 15 029 9 30 049 9 50 + Unspecified	ı	2						ι	3						.:

				Cultim	eting House	etuda ene	appd in It	manhed l	nductry			***************************************
		6-10	Persona			Mirre that	10 Person	me		110	repectified	•
Size of lend ( Clase ranges in acres )	House bolds	I amily Males	Verkers Lemaine	Hired Workers	House- holds	Family Maios	Workers Females	Hirad Weathers	Himse- builde	Pamily Males	Workers Females	Hired Workers
1	17	18	19	20	21	22	23	24	21	26	27	24
	•				CALCUT	TA						
				ŧ	IA NABBU	REAR						
All sizes	2	•	1	5	1	ı.		10				•
Lose then 1 10-24 23-49 50-74 73-99 10.0-124 125-149 15.0-299 30.6-499 50+ Unapacified	1	<b>4</b> 5	1	•	ı	•		10				

TABLE 8-XVI—SAMPLE PRINCIPAL HOUSEHOLD INDUSTRY CLASSIFIED BY PERIOD OF

Cada Ma				•	rotal .			1 6	o 3 Months		4104
Code Ma. Indian Sin	irial (Division and Major Group only )		Silver.	' Famil	y Workers	Mind	Mana	Family	Workers	Miles	The same of the sa
Charles	ice Group only )	Urben	Money-	Males	Femeles	Workers	Hones- holds	Males	Pennin	Hired Workers	Book
1	2	3	4	\$	6	7		•	10	11	12
				CAI	CUTTA						
	ALL INDUSTRIES	Urban	814	1,447	187	572	7	10	••	3	17
		(a) (b)	11 803	21 1,425	2 186	23 549		••	••	••	1 16
DIYN.	Asriculture, Livestock, Porestry.	(10)		1,449		340	7	10	• •	3	200
•	Picking and Hunting	Urban	14	18	2	••			••		••
		(a) (b)	12	16	2	••	••	••	••	••	••
					-			••	••	,.	
90	Field Produce and Plantation Crops	Urban (a)		.,		••	••	••	••	• •	• • •
		(p)	1	1	1	• •	• •				
04	Livestock and Hunting	Urban	13	17	3						
-		(a)	2	4	••	••	••			, ,	••
<b>D.13/A</b> 1		<b>(b)</b>	11	13	1	••	••	. •	••	• •	• •
DIVN. 3-3	Manufacturing	Urban	800	1,429	185	372	7	10		J	17
		(a)	9	10	3	23	••	••	• •		1
		(4)	791	1,411	/83	349	7	Ю	••	,	16
30	Poodetuffe	Urben	48	89	7	34	ŧ	2	••	• •	• •
		(a) (b)	48	89	7	34		2	••	••	••
21	Banasa ana						-	-			
41	Beverages	Urban (a)			• • •	3	••	••	••	••	••
		(b)	2	4	•	3		••	••	• •	
23	Tobasso Products	Urban	45	55	16	42		••			1
		(a)	1	1	••	••	••	• •	••	• •	
		<b>(b)</b>	44	54	16	42	••	••	• •	•	1
23	Tentiles—Couran	Urban	12	15	1	• •	••	••	••		• •
		(a) (b)	12	••	••	• •	••	••	• •	••	• •
	C=		_	15	1	• •	••	••	••	••	••
24	Tentiles-Juse	Urban (a)		3	••	ı	••	**	••	••	••
		(6)	2	3	••		••	••	••	••	••
27	Testile-Miscellaneous	Urban	90	127	,	80		2			
•		(a)	~	5	í	•••	•	.,	••	••	3
		(9)	89	122	6	80	1	2	••	••	2
28	Manufacture of Wood and Wooden Products	Urban	107	160	20	63					_
		(a)	4	,		17		••	••	••	5 1
		(6)	103	151	20	44	ı		••	••	4
29	Paper and Paper Products	Urban	38	42	31	24	••	••	**	••	2
		(A)	• •	• •	••	••	**	• •	••	••	
		(9)	34	42	31	34	4.	••	**	••	2
30	Printing and Publishing	Urban	13	20	1	4	••	••	••	••	••
		(a) (b)	12	30		4	••	• •	••	••	• *
**	Banchan and Band in Bandari						••	• •	• •	**	••
31	Leather and Leather Products	Urban (n)	140	423	19	146		••	••	• •	•
	غو	(6)	139	422	19	144	••	••	••	••	
32	Rabber, Petroleum and Coni	Urban	3		**	11	••	••			
	Products	(m)	••		••	••	••	••	••	**	••
-		(P)	, ,		••	11	••	**		••	**
(4)	Wich Calebration		*						**		

⁽a) With Cultivation.
(b) Withgot Cultivation.

WORKING AND TOTAL NUMBER OF WORKERS ENGAGED IN HOUSEHOLD INDUSTRY 20% Sample )

				7 10 1	Months			10 Intolet	n to I Yes				s not Stated	
Panish W	orter	SD-	12	Pamily	Workers	Manual	*******		Warkers	244	Manage	Pant/4	Wurkers	
deles	Pessales	Hired Workers	Monte	Males	Pemales	Hired Workers	builds	Males	Permatus	Hared Workers	Moreone	Malus	Presiden	12.5
13	14	15	16	17	18	19	20	21	22	23	34	23	36	27
							CALCUT	TA						
23	7	19	16	25	5	13	731	1,300	143	714	23	91	u	13
4	7	5 14	1 15	1 34	1	1 12	8 713	15 1,283	1 163	497	1 52	2	13	23
19	•	14	••		•	14	712	1,000	194	407	25	••	,,,	
•	•		1	1	•	•	"	14			3	;	.!	• •
•	• •	• •	i	,	٠.		1 10	12	,		,	,	,	
			•				1		1				••	••
	• •	•				••	•	••			•	* 4	**	• •
		•	•	•	•		1	1	1			•	•	,,
	•		1	1		• •	10	. 13			2	1	1	••
			•		••	•	1	11			1	2	1	• • • • • • • • • • • • • • • • • • • •
•	* *		1	ı		•	•				•	-	11	22
23	7	19	15	34	1	13	710	1,284 13	163	114	51	44	".	**
4 19	, ,	.5 14	14	1 23	1	12	701	1,271	161	497	1/	M	11	33
/•	•						43	76		34	4	11	1	**
•		••		•	•	•	**		,				••	• •
•	•				•	••	41	74	•	54	4	11	•	••
				1			1	3		3		•		4+
	••	• •				•				,		•	• • •	••
•	••	• •	1	1	•	•	1	,				4	••	1
••	1			• •	• •	••	40	31		39	4	•	• •	••
••	• •	••		• •			1 39	10	15	30	4	4	• •	)
••	,	••					#1	14			1		1	••
••	••	••	••		••		*1	**					••	*1
••	••	••	•			•	11	14	•		1	1	1	**
			••				2	3		\$			<b>F. N</b>	
••	••							_	•				••	,,
• •	••	• •	* *	••	•	••	2	,				•	* *	
3		2	t	1		•	41	113	7	••	,	•	•	
••• •	••	••	1	,		•	1 80	106	•	-	\$			•
3	••	2		•		•						10	4	.,
7		16					91	143		12	•	•	••	• •
4		5	••			•	92	118	10	17	•	10	1	**
3	••	11	•	•	_		31	39	23	21	,	2	•	1
	2	••	2	1	1	•	,,						5	•
••	2	••	2		ŧ		31	39	2)	23	,	7	,	
-				1			10	16	1	4	\$	3		••
••	••	••	1			. •				4	i	,	**	**
••	••	••	1	1	••	••	10	16				16		•
1	••		5	15	1	3	146	391	15	534 2		••	••	
••	•	••				3	1 145	1 )90		1/2		14	••	•
ı	**	**	5	15	ś					51		•	••	••
**	••		••		••	••					**	**	**	
••	• •	**	••	••	•	••	3			11	•	••	••	••

TABLE B-XVI—SAMPLE PRINCIPAL HOUSEHOLD INDUSTRY CLASSIFIED BY PERIOD OF

made the left				To	Mai			1 10	Monde		4 to
Safes Sun	Monadold Industry		None-	Family	Workers	Hired	******	Pani	y Workers	-	
Canadantion		Urben	bolds	Males	Females	Workers	House	Males	Popular	Workers	holds.
1	2	3	4	5	•	7		•	10	11	12
				CAL	CUTTA						
33	Chamicals and Chamical										
	Products	Urban	15	21	2	37		•	••	••	1
		(a)	••	••				••		• •	••
		<b>(b)</b>	15	21	2	37		,.	••	••	1
44.40	Man M. L. M.				_	•					•
34-35	Mon-Metaltic Mineral Products other than Petroleum and Coal	Urbea	73	142	43	39	2				
		(a)	٠.				•		, ,	•	•
		(b)	73	142	43	39	2	••	••	•	1
26	Besic Metal and their Products	(0)	,,	174	•,	34	4		•	•	
~	Except Machinery and Transpor	1									
	Equipment	Urban	47	98	5	24	1	5	••	3	1
		(a)		•					••		
		(b)	47	98	5	24	1	5	• •	3	1
27	Machinery (all hinds other than			•	-						
	Transmirt) and Einstrical	***		_	_						
	<b>Equipment</b>	Urban	6		1	4		• •	•	• •	
		(a)	2	2	1	4		•	• •	•	••
		<b>(b)</b>	4	•				•	**		
.38	Transport Equipment	Urban	11	13	7	4					
		(a)	•								
		<b>(b)</b>	11	13	7	4					
		1-,	•	-	•	•					
39	Missellensous Manufacturing (	Urban	129	201	25	94					3
		(a)			•	~	•		• • • • • • • • • • • • • • • • • • • •	••	,
			129	201	25			•			
		<b>(p)</b>	144	au i	47	54	1	1	••	•	3

⁽a) With Cultivation
(b) Without Cultivation

# WORKING AND TOTAL NUMBER OF WORKERS ENGAGED IN HOUSEHOLD INDUSTRY—contd.

Mouthe				7 to 9	Months		1	d Months	se ! Yes	•		Mont	to that Brase	al .
Pundy	Wasters			Pentity	Workers	******		Pamily	Westher			Punity	Windson	
Make	Penalm	Workers	Monte	Mules	Penaler	Mired Withhers	Mount	Males	Pomeler	Wathers	purpose.	Males	Permitte	
13	14	15	16	17	18	19	20	21	22	2.3	24	25	26	27
							CALCUT	TA						•
2					••	••	14	19	3	37	* 5	١.		••
3	**	* *		* *	, ,	* *	14	ı.	3	37	• •	**	::	**
	ſ	,	2	4		••	43	128	43	32	•	10	• •	•
				• •	• •	• •	* •			* *	13	4.4		* 4
. •	1	1	2	4		**	63	126	43	32	•	10	• •	6
4	3	• •	••	••	* *		44	87	2	21	1	2	. •	**
	• •	de d	• •	• •		• •					* 1	* 1	••	
4	3	, •	•	• •		• •	44	87	2	31	1	3	**	• •
			1	,	1	1	3	,				: %	••	
			1	1	1	1	1	i		,			••	
••	••	- •		**		••	•	4	••	••	••	••	**	• •
			4		1	• •	10	13	4	4	• •		••	**
. •	1 (4)	4	• •		• •	••		٠,		* *	• •	••	••	
• •	••	N 4	1		1	••	10	13	•	4		••	**	* *
4	* *		1		•	••	111	173	21	30	13	21	1	4
	• •				1 9	••	• •	**		• •		* 1	* 4	**
6			1	• •		4.6	111	173	21	50	13	21	3	4

#### APPENDIX TO HOUSEHOLD TABLE B-XVI

#### CALCUTTA

The following abbreviations have been used:

Period 1	With Cultivation	Period Without Cul	tivation.
i-3 Month 4-6 Month 7-9 Month 10 Month to Yiel Months not stated		I 3 Months 4 6 Months 7 9 Months 10 Months to I Year Months to I Year	177

#### URBAN

(O(R-1): 20 (R-1, H-4), Y-4): 21 (C-1, H-1): 22 (C-1, P-1, H-19, Y-4): 73 (R-11, Y-1): 24 (R-2): 20 F-2, C-2, R-31, Y-3): 20 (C-1, R-16, Y-1). 32 (R-3): 33 (P-1, R-14): 34-35 (R-2, P-1, C-2, R-3); Y-5): 36 (R-1, R-14): 37 (C-1, R-14): 38 (C-1, R-14):

TABLE B-XVII-SAMPLE HOUSTHOLDS CLASSIFIED BY (1) NUMBER OF MALE AND PENALE MEMBERS BY SIZE OF HOUSEHOLDS AND (B) ENGAGEMENT (a) NEITHER IN CULTIVATION NOR IN INDUSTRY (b) IN HOUSEHOLD INDUSTRY ONLY AND (c) IN CULTIVATION SUB-CLASSIFIED BY SIZE OF LAND CULTIVATED

( Based on 20% Sample )

Size of Sample Household

				•		-	-	-				1							-
	The State of	1		1	Z	Stagts Number House	Hotel	7	- X	E	*	- 6 Members	•		7-9 Manhers	f	•		100
		1	brees Make Frenche	į	įį	1	1	# F F	1	1	1	į	House Hades Fuends holds Make Fuends	1	1	į	i	1	
-	*	•	•	**	•	-	•	•	2	=	=	: :	1	23	14 15 16 17	=	Ħ	2	*
								3	CALCUTA										
-	***	515.78	30.00	30.400 20.407 15.150	15.153	12.686	2.467	TACE	1	X	35,574	100,553	1446 2467 27477 41599 24,399 35,574 188,553 74,280 17,741 76,563 61,113 9,455 68,622	17,71	XSO	61.113	2,455	2	51,633

Total Number of Hematholds and Hemathold Population

	Person	1,096,852	
Urbea	Male	1,515,128	•
	Percen	2,632,180	
"Number of	HOMESTON	578,228	

#### C-SERIES TABLES

# TABLE C-I-COMPOSITION OF SAMPLE HOUSEHOLDS BY RELATIONSHIP TO HEAD OF FAMILY

( Based on 20% Sample )

Fly-leaf

This table broadly corresponds to Table C-I—Household (Size and Composition) of 1951. But the contents are different.

This table like the previous ones on Household Economic Tables has been based on a 20 per cent sample of households. The details of the instructions on sampling have been given in the fly-leaf to the Household Economic Tables at page 341.

Household was defined as the entire group of persons who commonly lived together in the same census house and took their meals from a common kitchen unless the exigencies of work prevented them from doing so. If in a census house there was more than one group of persons and each group had its own separate kitchen every such group was treated as a separate household.

Institutions like boarding houses, messes and chummeries etc., were also regarded as census households of unrelated persons living together but such households were excluded for the purpose of this table.

This table indicates the strength of the joint family system in the City of Calcutta. In fact the table gives the total sample household population, number of heads of households, spouses of heads of households, married relations, other relations and unrelated persons, separately for each sex.

Average size of sample household in Calcutta is 4.89. 105,170 persons are heads of households and there are 32,480 unrelated persons on the basis of 20 per cent sample households of Calcutta.

TABLE CI-COMPOSITION OF SAMPLE HOUSEHOLDS BY RELATIONSHIP TO HEAD OF FAMILY

( Based on 20% Sample)

Chargesides of Households

	Total No.	1	in the	To To	12	at of	8	of Heath	7	Serviced referen	3			gr	11
15	No.	1	į	į	1	1	¥	T T	3	1	aj S	1	1	1	į
-	~	•	•	•	•	1	•	•	2	=	•	2	1	2	2
1							CALCUTTA	<b>4</b>							
Į		15.78 16.78	<b>8</b> .8	TT2,E15 250,10E 07,E15	76,457	8,73	2	151 61,543	5	23,803	22,000	₹.: <b>3</b>	117,385	M.533	200
ž_	The brack of boundedto are above as less than the total and the brack of boundedts in the Toppskitte Record. When the	#0# #4 # #4	Population P.	then the sots score Where	the comme	( bosedota Sond beed	bolds in some a	ress On acti	of the start of the	some area on account of the fact that some same boundable was absent from the boundable at the ti	hi sos esseri	time of emercia	specimenty and i	in the second se	4

#### TABLE C-11-AGE AND MARITAL STATUS

#### Fly-leaf

#### I. The Table

- 1.1 This table presents distribution of population by sex and marital status, cross-classified by age-groups.
- 1.2 The cross-classification by age is shown by vertical spread under column 1 and is in 14 age-groups, viz., 0-9, 10-14 and consecutive five-year age-groups upto 65-69 and 70 years and above. Age here, as in all the other 1961 Census Tables, is in years completed at the last birthday. The last group 'age not stated' includes those for whom age had not been recorded in the Individual Slip at the 1961 Census.

#### 2. Concepts and Definitions

- 2.1 A person married, whether for the first or another time, has been treated as 'married'. So are persons recognised by custom or society as married, and persons in stable *de facto* union. Even if a marriage was disputed in the locality, the entry was made as 'married' if the person concerned said that he or she was married or in stable *de facto* union.
- 2.2 A 'widowed' person is one whose husband or wife is dead, and who has not married again.
- 2.3 The last category relates to a person who has been divorced in a lawful manner, either by decree of a law court or by a regular social or religious custom but who has not re-married, or a person who has been separated from wife or husband and is living apart with no apparent intention of living together again. The marital status of a prostitute was entered as returned by her.

#### 3. Age-group 0-9

3.1 It was directed by the Registrar General, India, that during Sorting Operation all Slips in agogroups 0-4 and 5-9 were to be classified as "Never Married", irrespective of the actual entry recorded on the Slips. The idea behind this instruction was that population in these ago-groups, even if married, does not enter the fertility picture of the country, and the purpose of the table is a study of the fertility history and growth potentiality. Of course, in Calcutta not a single person belonging to these agogroups returned himself or herself as married in 1961 Census. In West Bengal as a whole 2,090 males and 11,854 females in these Ago-groups were returned as married, 63 males and 285 females as widowed, 28 males and 294 females as divorced.

#### 4. Trends of Variation of Marital Status

4.1 This is a very important demographic table. Prom this table can be studied treads of variations

in the proportions of the various marital status conditions over the last ten years. The table can also be utilised for an examination of a discernible change in the age at marriage. It will also give an indication of mortality in different marital statuses and age-groups. The data on married females by age-groups can also be availed of for forecasting the future births from age specific birth rates.

4.2 About 51.05 per cent of the males and 48.58 per cent of the females of Calcutta are unmarried. The proportion of married persons are 46.71 per cent for males and 41.21 per cent for females. In 1961 more people have remained unmarried than in 1951. Marriage at lower ages has been gradually diminishing which is evident from the following Statement.

Proportion of unmarried or married to total population by sex and agegroups for 1961 as compared to 1961

		Unn	perried	Ma	eried
Age Group	Year	Males	Pemales	Males	Females
1		8	4	8	6
All Ages	1961	51.06	48.57	46.71	41.21
	1961	42.88	42.66	68.66	42.32
0-14	1961	99.78	99.96	0.95	0.78
	1881	98.91	90.71	1.05	4.94
15-24	1961	79,89	45.27	90.11	58,61
	1981	60.09	26.60	89.19	66,69
25-34	1961 1961	\$2.68 \$2.81	9. <b>9</b> 1 6.10	06.81	88.12 88.00
86-44	1961	9.86	9.49 9.69	88.06 86,99	80.96 67.06
45-54	1961	5.42	1.06	89.01	65.37
	1961	3.54	2.71	84.96	46.90
8564	1961	8.87	8,62	84.79	41.90
	1961	8.10	0.84	74.77	34.95
66+	1961	9.51	0.52	78.08	99.04
	1961	2.66	0.78	66.10	9.12
Age sot	1961	67.98	90.17	19.08	7.00
Stated	1961	68.60	71.13	97.18	20.08

4.3 The incidence of widowhood, divorce or separation has also come down in course of the last crnsus decade. In 1961 only 2.20 per cent of the males and 10.20 per cent of the females are widowed or divorced against the corresponding figures of 4.1 per cent for males and 15.0 per cent for females in 1951, Divorced males outnumber their female counterparts in the City of Calcutts. Majority of the divorced persons belong to the broad age-group 25-44,

#### 5. Previous Censuses

5.1 The table corresponds to Table C-III of 1951 (prepared on 10 per cent sample), Table VII of 1941 (prepared on 2 per cent sample for certain selected subdivisions), and Table VII of 1931, 1921, 1911 and 1901 Censuses, all on full count. Upto 1941, no separate classification of 'divorced or separated' persons was done. In 1951 also, widowed

and divorced persons were clubbed together in the main table, but separate figures were given in respect of divorced persons in the fly-leaf. In this Census for the first time, figures on full count are being presented separately for widowed and 'divorced of separated' persons. The age-groupings in 1951 were 0, 1-4, 5-14, 15-24, 25-34, 35-44, 45-54, 55-64, 65-74, 75 and over and age not stated.

;

#### TABLE C-II—AGE AND MARITAL STATUS

Marital Status **Total Popu** Pemales 2 3 10 11 13 13 CALCUTTA 2,927,289 1,815,791 926,912 \$39,937 454.025 34.544 110,965 3,511 1,307 444 174 300,054 156,346 160,486 217,299 137,301 331,793 89,331 79,731 51,837 54,497 17,601 17,342 83 204,007 136,136 101,230 111,456 101,237 64,348 54,993 42,222 37,841 23,585 20,009 14,977 16,402 63 300,054 155,091 145,978 143,110 90,321 42,464 16,781 10,236 4,756 4,756 4,198 2,090 881 475 398 73 286,087 132,798 64,900 31,644 12,583 6,317 1,812 1,122 939 274 1,101 67 59 986,141 292,482 262,306 326,755 314,908 282,116 221,549 188,786 131,592 77,425 63,306 32,578 33,644 3,062 16,518 76,242 81,346 77,015 14,616 43,622 29,118 21,625 11,615 10,012 4,833 2,398 12 81 367 367 366 366 315 176 161 57 21 104 107 127 42 177 173 173 173 173 173 16707078574433 14,343 61,323 121,840 147,546 117,106 117,374 90,361 66,578 40,494 28,494 13,350 12,323 276 1,243 2,891 1,768 7,647 11,915 12,115 13,699 11,512 17,611 10,049 11,872 141 762 1,062 7,042 2,746 3,643 3,643 4,649 4,840 4,840 4,847 4,347 167 1474 1474 1473 1473 1473 1473 1473 WARD NO -1 All Asse 43.050 26,236 14,814 12,362 10.744 13.505 1.752 4.340 286 13 84 11 0...9 10...14 15...19 20 24 23...29 30...34 35...39 46...44 45...49 50...54 55...59 60...44 63...69 70...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80...49 80 4,857 1,882 1,661 1,474 1,469 1,494 903 710 558 370 126 386 156 4,857 1,814 1,624 1,028 966 306 125 12 3 9,897 4,125 3,624 4,091 4,468 4,722 3,196 2,599 1,953 1,510 1,182 781 378 561 5,040 2,241 1,963 2,617 3,099 1,128 2,295 1,829 1,395 1,140 656 395 222 253 5,040 2,209 1,810 1,703 1,112 346 61 29 10 5 34 193 907 1,915 2,752 2,219 1,784 1,363 1,099 610 351 168 209 69 345 306 1,051 629 530 441 244 408 77 29 70 54 215 144 187 114 113 107 126 285 1 *********** 21 WARD NO .-- 2 9,976 301 1,175 31 2,777 2,616 996 806 974 1,023 3,002 3,473 1,413 2,492 2,617 1,285 1,533 1,533 1,224 664 788 590 374 280 158 5,779 6,009 3,791 4,304 4,124 1,542 2,621 1,130 1,237 1,354 1,115 1,308 326 164 1,777 2,616 1,978 1,812 1,107 1,257 1,088 906 573 566 525 934 46 6 3,002 3,472 1,761 1,476 940 240 112 48 10 3 152 1,004 1,646 2,036 1,146 610 766 578 275 212 132 ********** 982 1,006 523 222 926 550 450 311 194 40 107 11771710853 *** 10 110 1 WARD NO .-- 3 9,342 334 1,246 12 10 11,307 9,730 , 3,349 1,120 599 167 22 7 3 3,349 1,216 930 1,131 1,107 981 643 933 348 342 146 217 91 * . 493 . . 3 . 5 . . . . . . TRONSHAREN S 3 T-XEE-138K-F the street. **

#### TABLE C-II-AGE AND MARITAL STATUS-contd.

**Total Population Never Married** 5 12 2 3 10 11 13 WARD NO .--47,403 34,463 21,000 15.974 10,975 10,004 7,661 2.330 44 H 344 10 10,584 4,835 4,170 4,920 4,554 4,228 2,718 2,736 1,787 831 1,887 831 1,190 557 412 4,637 3,869 1,363 234 234 213 2 2 1 3 5,927 2,966 2,213 2,814 2,713 2,469 1,796 1,010 1,120 426 423 270 368 4,657 1,860 1,937 2,086 1,830 1,759 922 910 771 767 405 767 287 24 0 14 10 14 11 19 20 34 21 29 20 44 41 49 50 54 21 69 70 + 1,927 2,960 2,198 2,679 1,598 461 87 38 13 2 4 35 155 1,110 1,999 1,668 1,749 967 1,092 403 322 217 281 .: 2945456- . . . . · · · · · 6 3142720174496 18 35 162 72 137 231 382 248 729 283 23 2251 ......... 593 1,366 1,556 1,460 844 768 533 381 157 38 4 WARD NO .- 5 14,312 21,555 625 62,933 31,378 16,410 9,917 9,223 2,396 All Ages 36 19 5 12,521 5,189 4,818 6,151 5,334 4,621 3,635 3,154 2,149 1,114 1,090 430 783 6,467 2,617 2,497 2,576 1,301 434 190 129 110 45 17 14 6 6,054 2,402 828 463 104 31 17 13 4 6,467 2,620 2,789 3,834 3,446 3,009 2,513 2,177 1,436 1,223 690 553 233 348 6,014 2,560 2,029 2,297 1,888 1,612 1,102 977 713 701 444 537 197 434 3 291 1,297 2,114 2,530 2,293 1,977 1,265 1,089 395 464 185 249 167 1.191 1.804 1.737 1.473 983 802 464 315 158 103 16 172404675897674192 10 23 42 103 100 160 244 385 286 433 181 429 753 21 ... 1 ... . 1364441 . 2 . 1 . . WARD NO .--All Acre 14,302 16,611 9.587 1,329 4.362 4.218 246 1,040 7 24 1,931 2,093 1,287 1,834 1,259 1,259 1,269 964 638 524 488 280 211 74 1,931 2,093 1,282 1,746 1,065 694 255 255 113 88 60 2,609 1,199 691 310 246 123 86 36 8 4,540 1,122 2,249 2,139 2,130 2,036 1,731 1,701 1,053 790 612 430 139 2,600 1,227 962 1,003 832 797 482 737 431 931 243 219 63 388 201 355 970 478 498 417 314 176 52 ..... 17 30 91 45 167 236 133 134 137 60 : .5273 . 33 . 1 . . . WARD NO.-7 15,000 7,506 7,910 21,475 755 2.447 153 3,816 1,001 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 · KREEFSTREEFFE 325.25. 25.25.25 1,047 (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) SERVERAL BELL SELL ::17964:3:::: 

365

#### TABLE C-II-AGE AND MARITAL STATUS-contd.

				<del></del>			1	Marital (	katus				
	Ti	otal Populati	06	Never	Married	Ma	eriod	Wh	dowed .	Dire Hep	aread or	Una	pecified intus
Age-group	Persons	Males	Permales	Malas	Pembelen	Makes	Females	Males	Penales	Males	Promotos	Males	Personal
1	3	3	4	5	•	7	•	•	10	11	13	13	14
49 4	23,447	13,997	9,540	6.466	WARD	6,538			h 40m				
All Ages		1.914	2,300		8,258 2,300	4,334	2,611	983	1,470	3	1		••
10-14 13-19 20-24	4,214 2,741 2,243 2,497	1,734 1,307 1,606	1,007 936 891	1,914 1,734 1,227 490	2,300 1,007 915	80 1,146	405		•		**		
20-34 23-29 36-34 13-39	2,526 1,906 1,787	1,490	836 763 583	1,081 30 14	405 123 2	1,092	429	19	27	3			136
40_44	1,448	1,302 874 591	374 446	3	.,	1,122 781 903	527 456 236	90	35 118 220		1		- d - d
30—54 55—39 60—44	880 838 805	423 625 391	357 233 414	.1	•	400 391 273	118 31 3	133 234 118	319 303 411		•		*
6569 70 + Age not stated	344 161	180 129	164	••		31	_	67	164		1		• • • • • • • • • • • • • • • • • • • •
Ago avi signad	•	·		•			•						• •
					WARD	NO							
All Ages	25,822	14,799	11,063	9,368	4,940	5,154	5,985	37	110		24		**
09 1014 1519	4,664 2,065 2,664	2,084 738 1,609	2,580 1,327 1,055	2,084 738 1,589	2,480 1,327 747	20	306						- 1
2024 2529 3034	2,856 2,726 2,724	1,877 1,834 1,919	979 892 805	1,624 1,555 1,586	208 59 16	243 279 333	771 813 770		17	**			• 3
3539 4644 4549	1,805	1,186 801 836	619 632 693	303 42 28		884 759 808	611 623 677	;;	7 7 12	٠.	1	,	•
9054 5559	1,529 1,226 698	748 393	478 305	10	::	736 383	493	.2	21	•	1		
6064 6369 70+	938 386 108	480 179 75	458 207 33		:	464 166 61	44) 184 20	10 11 14	13 22 13				::
Age BOI stated	•	•	••			••	•					••	• •
					WARD N	O,—10							
All Ages	37,543	22,754	14,799	12,367	7,068	9,994	5,401	305	2,196	•	34	• •	**
0-9 10-14	7,125 3,584	3,552 1,915	3,973 1,669	1,152 1,900 1,994	3,473 1,626 1,070	j 1 190	41	* 1	5		ż		и « л
13—19 20—24 25—29	3,604 4,278 4,011	2,184 2,806 2,770	1,420 1,472 1,241	2,104	911	693	931	7	28 12	į	2		**
35-39 40-44	3,620 2,758 2,407	2,412 1,433 1,375	1,206 923 812	717 235 167	110 106 28 14 15 2	1,581	711	1A 37	177 241	į	7	*	4.7
45	1,710	1,161 995	149 582 374	9! 88	15 2	1,038 850 473	282 276 142	32 57 30	200 201 234	•	•	:	**
25—29 25—29 30—34 35—39 40—44 45—49 20—34 55—59 60—64 65—69 70 +	4,011 3,620 2,758 2,407 1,710 1,377 936 899 416 612 4	2,770 2,412 1,835 1,575 1,141 905 564 481 207 294	1,241 1,208 923 832 149 582 374 418 209 318	1,436 717 235 167 91 88 41 11 11	2	1,326 1,668 1,581 1,370 1,038 850 473 409 167 221	1,074 961 711 916 282 276 142 82 49	25 18 17 72 57 50 68 20 65	117 177 241 246 301 234 332 199 294	1	2	•	**
Age not stated	61 <u>2</u>	2	"1	ž	i	T;	-	•	77.7	•		**	**
					WARD N	011							
All Ages	28,979	16,429	12,599	9,675	5,002	6,941	5,005	407	746	•	18	••	**
<del>-</del>					2,916	ۇ	**	••	:	·.	••	**	2 i 4 d 4 d
	5,009 1,076 2,763 1,760 2,766 2,167 1,970 1,221 771 1,970 1,221 771 1,970	2,970 1,620 1,574 1,964 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264 1,264	2,916 1,458 1,287 1,219 1,119 948 919 714 482 693 486 486 481	2,903 1,415 1,352 1,446 218 409 136 93 33 30 22 6	2,916 1,458 863 961 61 41 12	7 126 457 1,054 1,677 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,		7	ij		•	*	**
	1.476 1.187	324	948 919	196	41 12	1,094		器	30 30		3	••	## ##
===	<b>3</b>	1,256 798 728	462 493	35	• • • • • • • • • • • • • • • • • • • •	446		- * ###################################	11 4 12 12 12 12 12 12 12 12 12 12 12 12 12	••	**	**	**
	<u> </u>	975 175		E .	**		歷	ž.	174	3	**	**	**
24	34	212	7.5	•	••	149	<b>37</b>	**	**	**	**	**	**

#### TABLE C-II-AGE AND MARITAL STATUS-conid.

						· ·		Markal :	Status				
	1	logal Populat	ion	Never	Married	NA.	erried	Wi	domed		proof or proted	Un	specified total
Age-group	Persons	Mates	Pamales	Males	Females	Males	Females	Males	Females	Meles	Fomeles	Males	Females
1	2	3	4	•	6	7		•	10	11	12	13	14
					WARD	NO,-12							
All Ages	26,210	16,402	11,718	9,256	5,300	6,000	4,595	327	1,715	19	28	• •	••
0-9 10-14 13-19 20-24 25-29 10-34 35-39 40-44 43-49 50-54 50-54 50-64 65-69 70+ Age not stated	5,814 2,743 3,271 2,806 1,914 1,713 1,340 1,346 729 733 155 472 28	2,06) 1,420 1,371 2,065 1,804 1,615 1,227 1,062 746 730 437 373 176 230 15	2,833 1,323 1,008 1,186 1,002 687 651 651 292 360 179 342 13	2,961 1,419 1,490 1,576 908 384 181 114 67 59 23 23 8 10 12	2,833 1,319 738 833 833 30 21 9 1	81 904 888 1,215 1,014 937 648 602 380 287 145 153	268 843 886 818 563 477 200 216 103 77 14 22	4 7 14 12 31 30 61 32 48 22 66	2 8 30 73 97 161 188 301 189 283 163 220	1 1 2 2 2 1 1	· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • •	
					WARD	NO,—13							
AN Ages	31,493	18,916	12,576	11,799	6,147	6,724	4,656	309	1,736	4	37	••	••
0-0 10-14 13-19 20-24 23-29 30-34 35-39 40-44 43-49 50-54 55-59 60-44 63-49 70-4	5,851 3,900 2,820 3,400 3,233 2,831 2,375 2,044 1,363 921 593 341 599	3,115 1,708 1,854 2,144 2,104 1,810 1,606 1,365 906 652 278 177 357	2,736 2,192 964 1,256 1,129 931 769 679 433 477 269 315 164	3,115 1,708 1,819 1,939 1,939 1,930 276 301 276 53 90 58 10	2.736 2,101 661 442 121 35 27 7 9 4 2 1 1	37 199 548 1,282 1,048 685 775 560 229 133 256	91 298 792 990 826 615 439 241 202 89 66 35	6 6 27 23 40 28 41 34 39 44	3 15 52 87 123 221 182 271 177 247 128 230	3	2 7 6 3 4 12 1 		
					WARD N	₹O.—14							
All Ages	36,370	21,622	14,748	11,362	6,606	9,867	7,443	471	603	22	16	• •	• •
0-3 10-14 13-19 20-34 21-39 20-34 31-39 20-44 (3-40 70-44 (3-60 70-44 (3-60 70-44 (3-60 70-44	8,353 3,433 2,916 4,151 3,718 3,378 2,412 2,224 1,422 1,389 349 710 310 303	4,529 1,844 1,643 2,514 2,343 2,176 1,766 1,570 930 916 406 406 413 192 250	4,026 1,389 1,773 1,637 1,333 1,302 846 634 473 383 297 318 253	4,529 1,632 1,477 1,748 896 427 143 111 36 32 12	4,026 1,577 537 341 75 40 23 20 14 9 12 5	1 2 165 792 1,439 1,712 1,586 1,403 867 805 431 352 156 185	736 1,294 1,299 1,299 1,37 799 587 411 364 229 198 230 177	11 24 12 12 35 54 46 78 51 50 31	22 22 23 45 47 99 112 96		3 3 3 2 2	.,	
All Ages	74,697	41,000	32,736	34,521	WARD N	0.—15 17,173	12,231	184	4306	*		1	<b>b</b> 4
Approximate	200 100 100 100 100 100 100 100 100 100	10,333 4,039 4,223 4,491 1,914 1,920 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	10,333 4,039 4,215 1,619 1,629 117 13 6 3	9,866 3,659 1,017 579 214 93 2 2	8 671 2,280 3,162 2,977 2,768 1,659 1,154 1,112 521 380 538	21 1,902 3,787 2,907 1,795 800 817 641 307 512 116 72	: :::::onutanana:	1199 455 455 552 453 346 5455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 455 240 450 240 450 240 450 240 450 240 240		::::::::::::::::::::::::::::::::::::::	#	

#### TABLE C-II-AGE AND MARITAL STATUS-contd

Marital Status Total Population **Mirror Married** Wide 3 3 5 7 11 12 13 14 10 WARD NO.-16 13,500 7,398 4,527 20,975 6,062 2,100 191 110 10 2,236 1,099 1,003 1,032 646 461 54 23 9 2,006 1,064 711 793 742 473 388 410 190 190 123 207 98 2,006 1,064 540 578 310 120 63 84 10 6 2,238 1,099 1,100 1,616 1,813 1,841 823 944 608 553 524 183 166 102 4,344 2,123 1,811 2,609 2,555 2,316 1,211 1,364 790 712 647 390 264 131 0-0 10-14 13-19 20-24 21-29 30-34 11-39 40-44 45-49 50-34 51-39 60-44 63-69 70+ 97 584 1,167 1,380 756 908 577 527 476 148 146 96 151 212 227 312 323 306 (43 138 107 118 3 2 3 16 15 11 27 26 13 23 24 44 15 20 • Age not stated WARD NO .-- 17 27,206 17,014 8,533 1,470 All Ages 10,192 8,812 301 11 0...9 10...14 15...19 20...24 25...29 30...34 30...34 45...49 50...54 55...59 60...64 65...69 70+ Age not stated 2,966 1,112 579 166 41 13 2,734 1,311 1,429 2,101 2,120 1,914 1,349 1,242 850 756 501 348 154 163 2,366 1,148 928 937 864 766 693 583 374 430 247 317 123 196 2,714 1,289 1,272 1,365 724 285 122 76 50 39 27 17 6 5,300 2,479 2,317 3,018 2,964 2,678 2,062 1,827 1,126 750 665 277 359 37 117 733 1,376 1,005 1,212 1,006 753 630 413 274 119 344 771 788 438 537 347 167 163 70 21 15 13 145 216 201 243 172 240 191 121 SARKETCHANG 223744793 14 10 WARD NO .-- 18 23,111 14,505 11,339 6,312 1,129 37.516 11,271 6,541 203 196 23 0-9 10-14 13-19 20-24 25-29 30-34 33-39 40-44 43-49 30-54 53-59 40-44 43-49 70-44 43-49 4,277 1,761 1,669 2,218 867 313 151 49 9 12 4,022 1,673 768 248 43 37 13 4 4,277 1,763 1,712 2,613 2,753 2,710 1,748 1,750 1,021 889 974 271 320 310 4,022 1,714 1,237 1,366 1,302 1,123 971 616 711 384 223 391 311 134 8,299 3,477 2,049 3,979 4,055 3,833 2,719 2,366 1,732 1,197 662 631 444 41 468 1,102 1,210 977 878 121 608 217 116 240 132 43 387 1,860 2,341 1,446 1,463 790 864 722 220 242 241 12 38 104 78 90 100 167 151 159 123 84774412 94 754 2752474494 . . • • WARD NO.-19 13,874 41 461 1,336 IJ 4,127 22,871 9,611 1,451 2,574 998 411 96 32 16 4 ... 2 ... 1 2,574 1,026 813 868 874 626 638 937 382 386 193 214 96 2,496 1,463 1,570 1,381 836 266 64 22 66 64 22 66 2.496 1.677 1.327 2.724 1.068 2.806 2.306 1.671 1.518 449 170 10 256 1,136 2,239 2,310 2,379 1,749 1,139 1,047 549 372 116 113 -----* EEEEEEEEEEEEEE . ENEBRESSE. 11927711124222

#### TABLE C-II-AGE AND MARITAL STATUS-contd.

		* /			- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	- 14		Mariral S	katus			,	
	7	otal Populati	06	Nover	Married	M	eriod	WM	owed .		broad or aroted	Un	specific letus
Ago-group	Persons	Mules	Pomelos	Males	Females	Males	Females	Males	Pemales	Males	Pesseles	Males	Penn
9	2	3	4	5	WARD	7 NO30		•	10	11	12	13	
All Ages	44,334	26,309	17,964	15,510	9,132	10,121	6,260	600	2,903	•	s	• •	
00 10 14	4,259	4,491	4,430 2,035	4,651	4,430 1,990		42	••	12	••	ï	::	
0-0 10-14 15-19 20-24 23-26 20-24 23-29 40-44	9,081 4,359 4,801 4,807 4,371 4,063 1,521 2,024 1,827 1,827 1,827 497 609	4.691 2.304 2.309 3,141 2.653 2.653 1,016 1,233 1,070 871	1,612 1,444 1,518	4,651 2,198 2,223 2,646 1,626 912 404 369 109 71	4,430 1,990 1,093 1,224 101 38 32 20 7	144 1,601 1,434 1,948 1,379	312 418 1,357	,	19			••	
7539 1539 4044	4,063 3,521 2,915	2,621 2,396 1,616	1,442 1,123 1,099 791	404 369	77 72 70	1,948 1,379	1,357 1,251 897 734 488 307	22 31 38 64 75 100 148	19 54 124 186 322 294 423 257 244 193	11 15 10	12	••	
45 — 47 50 — 54 55 — 57 60 — 64 70 +	2,034 1,827 1,293	1,233 1,079 871		40	2	924 721	101	64 75 109	294 423 257	10	į	••	
6066 6360 70+	967 497 589	363 270 289	421 422 227 400	14 4 19	152	402 204 180	24 33 16	148 60 90	244 193 381	::	<b>2</b> ::	••	
Age not stated		•••	••		••	••	••	4.	••	••	••	••	
					WARD	NO,21							
All Ages	31,009	20,813	11,076	11,300	5,236	9,046	4,651	221	1,170	165	19	1	
10-14	6,234 3,040 2,768	3,244 1,719 1,796	2,990 1,321 972 996 1,013	1,244 1,719 1,740	2,990 1,299 546 315	56 318	62 419	••	:: .3	••	••	**	
10—14 15—19 20—24 30—34 35—39	3,365 3,383 3,613	1,796 2,369 2,370 2,740 1,667 1,369	101		313 29 45 13	921	667 928 766 536 473 302 204	13	14 26 72 31	23 21	10	ï	
40	2.324 2.015 1.440	1.014	657 646 435	2,051 1,449 736 313 54 25 28	3	1,967 1,313 1,240 925 783	473 302	20 25 40 30 20	170 128 162	48 24	 	••	
4549 9054 5559	1,245 1,184 740	857 924 411	388 210	25 8 5	::	783 877 355	109	20 40	114 220 54 132	16 19 11	1	••	
65—60 70 + Age not stated	332 332	151 182	329 74 150	3	::	125 166	22 18	21 12	132	;	••	••	
					WARD I	NO.—22							
AR April	38,421	24,954 2,816	13,667 3,687	11,518	6,398	12,804	8,536	618	1,706	34	<b>15</b>	••	
in the second	7,503 1,736 1,542	2,163 2,282	1,373	3,816 2,098 1,999	3,687 1,513 798 286		39	3	:	• •	ï	••	
目	4 190 3.373	3,030 2,499	1,160 1,074	927 345	77	2,079 2,073	1,032 972	22 40	52 80	3 2 1 4 2 1	, ,		
量	1,467	\$20 1,377	767 546	126 96	71 16 9	1,728 1,211	560 339	1	193 200	2	Š	::	
建	4,279 4,179 9,577 1,776 2,667 1,744 675 960 318	3,030 2,499 1,599 1,520 1,377 1,349 619 609 146	1,273 1,160 1,074 797 767 546 495 254 354 146 257	1,999 1,771 927 363 150 126 96 61 44 26 7	::	63 280 1,178 2,979 2,073 1,811 1,728 1,211 1,094 516 901 94 176	461 978 1,912 972 675 560 339 225 99 89 31	12 22 40 34 60 94 51 51 57	52 80 114 193 200 266 155 264 135 238	ï	i	::	
App acc stated	318	261	257	12		176	18	73	236	••	::	••	
,				J									
					WARD I								
All Ages	30,921	22,473 3,190	2,431	11,636 3,190	4,002 2,431	16,462	3,727	393	621	42		••	
E	1,043 2,001	1,695 2,178 3,007	1,348 703 796	1977	1,297 364 37	:: •	51 396 755	••	3	••			
目		2,822 2,397 2,472	77		1 2	1,463 2,327 2,348	73 i 551	7 25	12 26 31	4	•	••	
	1,504	1,381	豐	**	2,431 1,397 304 37 3 13	1,170		21	99 61		3	••	
	5,021 1,961 1,963 1,966 1,966 1,564 1,564 1,564 1,564 2,97 786	3,190 1,495 2,178 3,007 2,822 2,507 2,478 1,191 1,381 647 657 446 179	2.000000000000000000000000000000000000	) 190   485   487   197   197   198 	1,463 2,127 2,348 1,170 1,330 6:0 592 256 125 62	51 396 755 751 551 444 319 163 156 57 36	7271145442	3 12 26 31 39 61 111 72 100 43				e ş	
Ago not closed	<b>5</b> 1	*55	132			ë	25	H	šĭ	1.	aber a series		y N

360

#### TABLE C-II-AGE AND MARITAL STATUS-contd.

				~				Martini	Ptotus -				-
	To	tal Populatio	33	Never	Married	14	erried	Wi	lamed	Divi	reed or areled	U	positive in the
Ago-group	Persons	Males	Pagades	Males	Pemalas	Males	Penales	Males	Popular	Males	Punale	Males	Penni
1	2	3	•	5	WARD:	7	•	•	10	11	u	13	×
All Ages	21,500	14,779	4,779	7,319	1,977	7,293	1,141	106	463	3	•	**	
15-15	4,061 1,906 2,134	2,161 1,061 1,634 1,897	1,900 845 490	2,161 1,040 1,418	1,900 844 181	aji	300	**	••			**	•
1614 1517 2624 2520 1024 1329	2,441 2,223 1,827 1,966 1,353 957 1,139	1,637 1,190 1,337	544 583 637	917 917 366 30	13	994 719 921	308 336 367 603 434 292 256 214	j	16	••	ï	• •	•
11-10	1,353 1,353 957	1,337 1,018 663 860	449 333 292 240	•	\$ \$ \$	1,472 980 634 830	434 203 256	17	21 40 31	.!	• •	* * * * * * * * * * * * * * * * * * * *	,
9094 5599 4044	1,129 661 464 249	949 548 312	300 113 152	3	3 1 2	850 526 289 157	214 90 44	10 20 22	41 20 104	**		:	•
65	240 178	186 64	63 114	- 3	• • • • • • • • • • • • • • • • • • • •	157 43		30 22 30	59 113	:	• •		
				·	• •								
					WARD I	40,-23							
All Ages	60,915	33,330	18,505	14,918	8,215	14,665	8,464	427	1,713	61	3	360	
0-9 10-14 13-19	11,260 4,890 3,905	3,697 2,792 2,454	5,363 2,094 1,411	5,697 2,789 1,620	5,543 1,963 506	792	) 	• • • • • • • • • • • • • • • • • • • •	4	••	••	42	
2024 2529 3034	4,949 5,644 5,551	2,454 3,355 1,959 4,022	1,594 1,705 1,529	1,620 1,771 1,273 1,034	99 29 15	1.324	941 1,484 1,637 1,627 1,039	25	30 85	3	· · ·	95 73 43	•
1539 4044 4549	3,627 3,249	2,401 2,230 1,457	1,136 1,019 634	319 169 83	7 5 2 3	2,875 2,138 2,020 1,337	1,030 811 453	29 21 26	203 167	14 13 7	<b>!</b>	3	•
50-54 13-59 60-64	2,081 2,237 1,509 1,064	1,346 1,178 594	691 331 470	92 97 10		1,391 1,066 541 258	300 161 154	29 47 29 31 30 44 90 37	167 200 170 315			14	•
6569 70+ Age not stated	909 420	342 213	167 207	2 2		258 134	32	65	203	3 2	••	14	
					WARD N	1026							
All Ages	11,900	9,836	2,065	3,039	995	6,401	967	366	683	40	1	••	•
0-0 10-14 15-19	1,292 638 946	695 411 903	597 227 143	405 411 715	997 219 54	88		**	**	:	::	**	*
20_24 21_29 30_14	1,510	1,353 1,263 1,376	157 191 206	646 219 112	14	705 1,038 1,238	143 186 188	2 4 24 14 20 20 20 20 20 20 20 20 20 20 20 20 20	10	;		• •	* •
3539 4044 4549	1,343 905 413	1,206 785 524	137 120 <b>89</b>	102 43 39	••	1,061 706 444	117 96 75	16 31 29	20 21 16	7 3 2 2 4 6	Ţ,	•	•
9054 5599 6064	i 582 1,343 905 613 645 418 293 141 100	1,376 1,206 785 534 594 389 259 106 71	206 137 120 89 71 29 34 35 29	30 11 10	••	1,238 1,061 704 444 519 335 346 33	117 00 73 34 17 16	29 27	10 20 21 16 37 12 18 21	•	•••	**	;; Z
20-14 35-39 40-44 43-49 90-54 55-99 60-64 63-69 70 +	141	106 71	35 29	112 102 43 39 30 11 10 4	••	33 44	4	19	21			•	•
					WARD I	40.—37							
All Ages	23,230	16,806	6,414	6,810	3,006	9,763	3,546	301	183	11	••	1	•
10-14	3.794 2.738 2.118	1.937	1,817 1,152 413	1,270 1,472	11.92	234	166	::	::	::	•	::	,
	3-519	2,434 2,134 2,04	495 495	1.141	×	1,344 1,830		7	;; 16	••	••	::	:
进	122	1.361 1.341	422	161 56	1,817 11,52 45 34 28 1	1,164	465 234 212	23	18 21 20	į	**	••	:
	1,714 2,429 1,460 2,459 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460	1,937 1,276 1,706 2,434 2,134 2,010 1,361 1,361 1,361 1,363 736 428 200 111 117	1,817 1,152 413 413 495 495 490 422 225 213 109 142 138	1,937 1,270 1,472 1,141 972 183 193 21 25 21 25 25 35		214 1,284 1,544 1,500 1,231 1,164 999 909 909 97	18 18 18 18 18 18 18 18 18 18 18 18 18 1	~~~####################################	:: 16 18 21 20 20 21 46 17	1	••	••	•
#===	12	290 111	2	3	••	77	13	13	7		,,	1	•

370

#### TABLE C-IL-AGE AND MARITAL STATUS-contd.

		*				r		Marital 1	Notes			-	120
		ional Populari	O(S	Never	Married	M	nerted	Wi	lowed .	Div	oreed or crated	Uen Si	position and
Ago-group	Parettee	Males	Pemelee	Males	Petroles	Males	Pamales	Males	Permales	Males	Females	Moles	Funnales
1	3	3	4	\$	6	7		•	10	11	12	13	14
	à					NO.—26							
All Ages	21,725	13,033	8,692	7,270	4,367	6,000	3,403	179	804	4		44	••
09 1014 1519	4,313 2,123 2,131 2,478 2,132 1,922 1,480 1,522 848 780 864 965 221 237	2,306 1,075 1,343 1,995 1,364 1,194	2,007 1,007 808 808 883 748 547 483 325 322 278 203 109	2,304 1,073 1,328 1,323 838 180 58 182 25 13	1,007 1,047 731	15	57	••	•••	••	••	•••	••
15—19 20—29 30—29 30—29 30—29	2,478 2,132	1,595 1,384	883 746	1,323 838	416	244 338 995 8965 473 435 349 324 202 32	445 648 648 473	•	16 15 33	::	. •	••	••
35 <u>-</u> 39	1,322	913 1,039 523	547 483	58 102	26 40 29 20 12	836 905	473 374	18 30	41	į	4		•
43—49 50—34	848 780	523 458 584	323 323	25 13	12	473 435	241 223 170	18 20 25 10 27 25	83 67 91 102	••	 	••	••
45—49 50—54 51—59 60—64 61—69	54.5 32.1	362 212	203 109	7	1	334 2002	374 241 223 170 35 24	2	164 84	::		::	
70+ Age not stated	227	43	184	,	••	32	15	10	169	::	**	••	• •
				n?									
					WARD								
All Ages	<b>40,822</b> 7,420	36,202 3,658	14,620 3,762	14,963	6,720 3.762	11,022	5,927	302	1,935	26	30	••	••
10-14	7,420 3,783 4,213 4,706	2,149 2,807 3,276 3,081 2,924 2,065 1,728 1,176	3,762 1,634 1,406	3,458 2,145 2,765	3,762 1,628 606	42	309 1,022	• •	••	• •		••	••
20-24 21-79 30-34 31-39	4 322 4,062 3,672	3,081 2,924	1,406 1,430 1,241 1,158	7,834 2,039 731 311	401 218 60	1,032 2,174	1,008 963 786	15	7 14 121	1	14	• •	••
3139 4044 4549 5054	3,672 2,491 1,799 5,516	2,065 1,728	987 763	311	60 27 7	1,756 1,650 1,049	786 351 294	12	167 196 328	6	7	••	• •
5559	1,516 1,546	1,238	987 763 623 449 308 475 313	70 102	\$	1.104	126 103	40 32	317 199	Ţ.	ij	••	••
65-64 65-69 70+	1,946 1,006 605 239	533 292 188	475 313 71	104 70 102 29 12	1	468 217 131	164 82 22	12 22 21 40 32 33 63 55	310 228 48	3	i	••	••
Age not stated	•••		::		.:	*::	::	**	**	::	::		::
					WARD I								
All Ages	20,471	12,970	7,502	7,236	3,696	5,511	2,922	190	879	33	r)	••	••
**	3,678	1,781	1,097		1,897			••		••			• •
19—14 13—14 20—14 23—14	1,776	992 1,142 1,842	818 634 844	1,781 992 1,056 1,483 888	905 552 330	(i) 136	13 79 304	i	3	::	::	••	••
\$ <del>1</del> _1	2,260 1,910	1,614 1,317	646 593	888 567	- G	711 737	366			5	;	::	••
	1,404 973	963 672	441 301	122	12	833 581	361 355 183	14	36 79 102	10 2 4	2	••	••
13-24	959 513	429 341	131	34	13 12 5 3 	360 309	199 71	20	171 78	1	i	••	• • •
20-77 20-79 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49 20-49	2,686 2,260 1,910 1,910 1,901 1,404 973 979 513 436 344 320	1,614 1,317 1,002 963 672 629 364 270 130	646 593 409 441 301 330 151 166 114 158	967 176 122 67 34 33 18 40 7		711 737 892 833 581 560 309 231 98 120	553 361 355 193 199 71 39 16	10 7 14 6 20 24 20 22 22 35	17 19 36 79 102 171 78 125 98		::	••	••
Age not stated	••	•	•	••		•	::	**	***	••	* .	***	**
					WARD	MO11							
All Ages	30,904	30,862	10,422	13,436	8,106	7,825	4,000	<b>60</b>	1,345	10	23	**	••
15-14	2,374			1,607		ï	ä	••	ï			••	**
	1,974 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000	1,007 1,417 2,175 2,416 2,191 1,731 1,480 854 670 276 870 276	WEST STREET, SERVICE STREET, S	T-uczelesieses	2,947 1,144 436 222 43 13 7 7 13 3 3	997 947 947 11,711 1,044 931 937 936 948 223 138 134	**************************************	:	10 10 10 10 10 10 10 10 10 10 10 10 10 1	••		••	••
35—39	135	<b>FIRE</b>		3	14	1,171		3	22	į		••	
45—44 45—45	199	增	111	選	13	931	100	EKRSENESE.	133	į	1	••	
3 <u>—3</u>		- F	<u> </u>	18	i	***	Ï	2	197 105	•	· :	**	
6569 70+	479	777	選	11	3	155	3i .17	***	*			**	

371

## TABLE C-II-AGE AND MARITAL STATUS-could.

								Marital	Status				
	-	Total Popular	ióne	Never	Married	96	arried	W	dowed	Div	broad or	U	
Ago-group	Paraous 2	Males	Permatas	Males	Pennies	Males	Females	Males	Pennshe	Melm	Pennsles	Make	Personal
•	4	3	4	\$	4	7	•	•	10	11	12	13	14
All Ages	43,594	**			WARD	NO.—33					•		
		26,690 4,461	16,004	12,065	7,915	13,946	6,930	276	2,010		**	**	**
0-9 10-14 15-19 20-24	8,000 4,186 3,994 4,738	2,317	4,330 1,800 1,525	4,461 2,307 2,363	4,330 1,842 1,100	10	27 418	••	.;	• •	* *	• •	**
20-24 23-29 30-34 35-39	4,367	4,461 2,317 2,460 3,061 3,080 2,644	1,677 1,487 1,469 700	1,818	448 136 22 14	1,240 1,976 2,219	1,100	3	19		•	* *	**
<b>49</b> ⊒ <b>4</b>	2,968 2,968 2,010	1.933	1.013	168	2	1,940 1,843 1,374	1,390 680 881	17 16 21	78 130	3	•	• •	**
33-37 40-44 45-49 50-54 53-59 60-44 65-69 70+	1,832 1,219 1,099	1,430 1,064 832	500 768 387	164 71 45 36 27 15	••	1,374 969 757	367 391 140	11 39 45 46	213 376		ì	* *	. t # t + t
63 <u>-69</u> 70+	516 635	968 332 347	531 178 200	18		307 279 284	106	35	237 425 137			• •	4 4 1 8 2 7
Age not stated	7	•	-,	2	ä	2	25	11	263	* * > '	• •	• •	
					WARD	NO.—33							
All Ages .	\$2,174	29,997	22,177	16,713	10,228	12,715	9,253	554	2,376	11	10	•	
1014 1519	13,767 5,361 4,311	7,135 2,74 <b>8</b> 2,396	6,632 2,613	7,135 2,748 2,298	6,632 2,385 536	••	220	• •	i				**
2024 2529 3034 3539	5,540 5,251	3,208 3,141	1,915 2,332 2,110	2,440 1,158	338 337 162	756 1,966	220 1,372 1,903 1,853	;;	92		2	Y + 4 + 4 +	**
3539 4044 4549	4,524 3,310 2,902	2,935 2,231 1,967	1,589 1,079 935	459 248 92	154 12	3,421 1,929	920	53	91 36 132	2	2	1	• •
5054 1590	1,848 1,823 1,119	1,223	625 719	47 37	2	1,805 1,122 1,003	603 602 343	33	235 221 371	i		. <b>.</b>	• •
6064 6569 70 +	1,129 521	732 550 282	387 379 239	27 12 4		654 472	135 261	40 90 44	250 318	.,			
Age not stated	766	345	421		••	237 252	40 19 2	#2 **	402		• •	**	**
					WARD N	1034							
All Ages	26,778	17,788	8,590	4,152	4,676	9,415	3,661	194	434	10	17	17	
0-9 10-14 15-19	4,897 2,836	2,687 1,329	2,210 1,307	2,687 1,329	2,210 1,507	**	• •	. *	. •		**		,.
20—24 25—29	3,006 2,946	1,469 2,299 2,256	667 707 690	1,366 1,363 814	845 66 47	199 924	22 631	•	i.			* *	•
30-34 35-39	2,926 2,202	1,934	986	370	7	1,425 1,554 1,377	629 955 513	12	13 29 30	2 4	1	3	••
45—49 50—54	1,676 1,138	1,376 615 885	454 255 253	243 43 11	••	1,315 748	140	13 17 24	38 113	Ĭ	ž		• •
15—39 40—44 45—49 50—54 55—59 60—64 65—60 70+ Age not stated	2,836 2,336 3,006 2,946 2,926 2,202 1,830 1,670 1,138 719 478 218 176	1,641 1,376 615 883 592 281 86 134	251 253 253 127 197 132 42	12 5 3	•	1,377 1,315 748 846 576 261 80	513 414 140 179 50 76 34	34 27 11 17	30 38 113 74 77 119	* *	• •		** "
70+ Age not stated	176	134	42		••	110	M 17	20	23	• •			**
				•	••	••	••	••	.,	**	• •	,.	• •
					WARD N	1035							•
All Ages	67,213 17,914	37,479	29,734	21,307	15,051	15,206	10,400	677	3,431	29	##	••	. 15
15-14	6.223	1.913 3.273	3,324 2,948	1,313	3,203 2,376	203	1 19 5 2 2	- ;	25	**	j	7	15
25—56 36—34	\$465 1,665	4,034 3,833	2,602	1,441	1,042	1,123	1,331 2,261	12 22	22	į	3	**	
过	\$,677 \$,672	2,700 2,212	1,377	290 146	15	1346	1,109 1,101 1,011	**	199 386	1	4	• •	•
	SEPTEMBER STREET	9,115 1,518 3,275 4,834 1,831 2,700 2,212 1,444 1,449 107 677 672 441	8,779 1,334 2,948 2,948 2,601 1,377 1,410 1,112 579 601 343	9,135 3,513 1,009 2,009 1,441 702 200 146 99 46 25 13	8,779 3,201 2,376 1,042 236 60 15 17 15 13	17 203 1,123 2,144 2,640 2,546 2,021 (,464 1,206 775 553 276 317	119 532 1,831 2,261 1,850 1,011 623 526 146 146 146		25 46 42 30 189 280 364 983 396 450 243 404	1	3	• •	
23	颂		901 363	15	3 2	553 274	146 116	197	450 243			**	
App and stands .		461	430		::	317	26	117	404	**	••	**	

### TABLE C-II-AGE AND MARITAL STATUS-could

					,			Martal	Status				· ·
	1	Fotal Populat	ion	None	r Married	M	latried	W	dowed	Dim	reed or	Un	positive hotes
Ago-group	Persons	Males	Founder	Males	Pomeles	Males	Pemales	Males	Pennshi	Males	Panada	Meles	Pennie
1	2	3	4	5	•	7	•	•	10	11	12	13	14
	*	* J. *J			WARD N					G.			
All Ages	40,400 10,822	23,309 4,337	18,347 6,485	12,464	9,807 6,465	9,igo	4,573	<b>577</b>	2,062	16	<b>35</b>	••	••
13-16	10.622 5,136 3,367 4,262 4,116 2,360 2,390 1,4 4 1,101 872 852 434 409	4,337 3,340 1,863 2,437 2,286 2,674 1,771 1,196 401 404 227 104	6,483 1,895 1,824 1,825 1,829 1,299 583 421 412 390 448 227 308	4,337 3,340 1,477 1,437 942 341 61 21	6,485 1,993 363 309 74 30 18 5 2 2 3		1,005	::	15	::		••	••
	1116	2,286 2,074	1,395	962 341	74 30	811 1,334 1,631 1,600 1,076 918 636 469 262 210	3 1,005 1,253 1,400 1,167 454 300 217 131 85 94 21	* 57 75 <b>99 64</b> 529 77 17	15 41 63 93 1 14 192 296 242 353 205 280	1 3 7 2	3	::	• •
35—34 40—44 45—44	1377	1,196	983 431	žį	3	918	300 217	22	192 198			::	••
3054 3539	1,101 872 852	343 404	412 330 448	ij	• •	409 362	151 85 94	43 33	256 342 353	ï	1	••	••
65—60 70 + Age not stated	434	104	227) 308	••	1 2	210 87	21 13	17	205 290	••		••	••
ville and actions	••	••								••	•	••	••
					WARD N	037							
AR Ages	10,434	8,816	1,600	2,678	816	4,066	663	466	106	4	1	••	23
10-14	900 334	4 <b>62</b> 323	418 211	482 222	418 201	::	::	::	••	• •	••	••	10 7
10—14 11—19 20—24 21—29 20—14 33—29	1,385 1,361	1,314	77	482 323 529 1,052 679 436 163	201 79 47 47 23	161	60 122 114 90 91 69 5 40 52	13		1 2	••	••	1 3
3034 3539 4044	1,416 1,353 865	1,278 1,259 783	138 94 83	165	••	979 694	91	115 85	13	::	::	••	::
4549 5054 5150	666 441 377	634 386 305	10 55 72	7		391 334 256	40 52	55 55 48	3 13 3 12 4 15 20	• •	••	••	••
4549 5054 3359 4540	900 534 690 1,385 1,561 1,416 1,353 646 441 377 134 29 63	462 323 544 1,214 1,392 1,278 1,278 1,259 783 636 386 305 111 31	418 211 146 171 169 138 94 82 10 55 72 23	••	••	15 161 699 814 979 694 591 324 256 95 12 26	3	12 27 115 85 65 55 48 16 19 26	16 5 10	• •	••	••	••
Age not stated	7.	77	;;	••	••	••	••	•••	••	••	••	••	••
					WARD N	0							
All Ages	6,837	5,600	870	1,337	346	4,306	440	115	84	2	••	• •	
00	449 279	245 201	204 78	245 185	204 76 35	iš		••	••	••	••	••	••
臣	526 851	460 737 765	204 78 44 113	243 183 347 201 121	19	9) 441	2 31 93	4	ï	••	••	••	••
耳	783	906 713	96 71	36 20	1	913	12 63			1	::		::
提	373	304 352	2 2 2	36 20 10 20 6 2	ï	451 121	ii ii	25	12	::	::	• •	••
	449 279 526 851 860 763 614 530 273 140 223 24	245 201 260 739 765 708 712 559 204 352 160 23 24	15 15 15 15 15 17 12	1	1	16 93 444 642 746 683 339 451 127 21	16 41 33 11 4 2 2	6 6 9 22 26 15 16 2 5	5 7 14 12 11 4 12 7	::	••	••	
31—35 31—35 40—44 41—64 41—54 31—59 60—44 60—44 App not stanted	36	24	13	4.	••	19	.2		10	••	••	••	::
Mary W					WARD IN	099							
All Ages	7,330	5,896 AS1	1,726	2,996 451	796	2,000	<b>801</b>	136	123	84	6	••	••
10-10	<b>33</b>	**	360 146	**			23	•	••	• •		••	
\$E=\$			120	班	11	***		1	i				•••
35—39 40—44 43—49	144 144 144	#	4	167	•	404 314	100	13	12	A	2	**	
All Ages  0-0 10-14 13-19 20-34 23-29 40-44 43-39 45-49 55-49 65-46 70-4	7,130 233 236 277 774 913 847 843 480 218 227 85	**************************************	1,78 18 18 18 18 18 18 18 18 18 18 18 18 18 1	######################################	796 301 305 125 40 5 11 9 4 3 1	2,000 .: 8 60 213 440 466 476 476 476 476 476 476 476 476 476	22 29 101 102 103 104 105 105 113 114 115 115 115 115 115 115 115 115 115	· · · · · · · · · · · · · · · · · · ·	**************************************	100 100 100	3		
63 <b>69</b> 70+	198 137 85	II.	#		1	**	13	12	3	100	200		

# TABLE C-II—AGE AND MARITAL STATUS—cond.

					-			Marital (	Masue				
	T	peal Populati	ios.	Maree	Married	M	neriod	WH	kreed	Divo	reed or stated	Una	positive intro
Ago-group	Persons	Males	Females	Males	Penales	Males	Females	Malm	Pomeles	Males	Pomoleo	Meles	-
1	1	3	4	5	•	7	8	•	10	13	13	13	14
					WARD N	10							
All Agen	27,940	21,300	6,672	15,871	3,304	5,174	9,405	225	968	18	.6	• •	• *
0-9 10-14 13-10 20-24 23-29 30-34 35-39 40-44 45-49 30-34 53-39 60-44 63-69 70-4 Age not stated	3,941 2,318 2,386 3,404 3,288 3,070 2,614 1,920 1,320 1,066 1,066 903 369	2,268 1,413 1,916 2,986 2,796 2,772 1,572 1,572 1,679 1,679 331 311 182	1,672 1,103 428 646 640 704 242 340 241 213 215 114 38	2,368 1,412 1,931 2,813 2,308 1,346 1,346 767 623 454 522 105 53 39	1,673 1,100 1,100 190 95 22 13 6 2 1	1 27 91 409 1,052 1,102 777 412 381 329 252 214	3 217 400 301 573 170 217 92 82 82 83 19	2 2 2 30 22 19 20 20 24	1 2 86 42 123 144 178 123 125 27 80	4 3 2 4 3	1		10 10 10 10 10 10 10 10 10 10 10 10 10 1
					WARD I	NO41							
All Ages	36,477	25,610	10,067	10,900	\$,435	14,303	4,578	236	844	4	10		
0-9 10-14 15-19 20-24 25-29 30-34 33-39 40-44 45-49 30-54 55-39 60-64 65-69 70 + Age not stated	6,163 3,376 3,371 4,924 4,392 3,653 2,944 2,695 1,565 1,404 661 691 273 344	3,195 1,995 2,415 3,653 3,406 2,812 2,282 2,168 1,210 1,090 481 483 483 223	2,048 1,361 1,271 1,271 1,271 964 841 842 527 315 314 180 208 97 141	3,195 1,965 2,190 2,190 268 309 154 75 44 35 17 10 6	2,068 1,307 304 305 97 31 21 5 10 4 2 5 5	10 263 1,523 2,530 2,696 2,110 2,019 1,164 444 448 448 193	83 359 886 896 769 426 231 167 102 74 31 25	7 6 18 34 20 40 20 24 25 20	1 6 8 28 47 47 47 47 42 124 124 122 12	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	, , , , , , , , , , , , , , , , , , ,		    
					WARD								
All Ages	39,940	29,461	10,479	13,997	5,950	13,946	4,045	1,914	464	4		*•	• •
0-9 10-14 15-19 20-24 21-29 30-34 35-39 40-44 45-49 50-54 60-46 65-40 70-4	5,384 2,970 3,692 3,092 3,099 4,827 4,197 3,810 2,756 2,211 1,589 1,609 937 361 338	2,889 1,764 2,807 4,107 3,904 3,286 3,072 2,251 1,942 1,231 1,159 473 274 305	2,495 1,206 1,206 912 923 923 911 732 505 269 358 459 464 87	2,889 1,761 2,749 3,346 2,012 567 152 54 9 10 10	2,895 1,706 846 648 434 495 21 5	3 98 721 1,888 2,704 2,876 1,990 1,636 819 404 279 161 157	100 304 440 814 711 447 248 318 379 239 2	4 15 90 242 297 492 492 193 113	2 19 21 20 84 211 62 31	3	*		***
*			49.694	11,300	WARD :	9,25i	4,007	346	1,700	*	. 4		<b>3</b>
All Ages	35,649 5,712	21,013	12,696 2,652							.,	**	v le	
	\$,712 \$,100 \$,100 \$,700 \$,701 \$,731 \$,731 \$,734 \$,133 \$,935 \$,935	1,420 1,429 1,714 2,716 2,133 2,643 1,646 1,646 1,646 1,646 1,646 1,646 1,646 1,646 1,646 1,646 1,646 1,646 1,646 1,646 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745 1,745	2,652 1,715 1,061 1,061 1,022 1,404 861 346 402 300 224 103	1,000 1,421 1,420 2,425 1,420 637 70 70 14	2,452 1,763 796 286 296 46 47 17	20 20 20 20 20 20 20 20 20 20 20 20 20 2	12600 1260 1260 1260 1260 1260 1260 1260	7 6 70 72 M 10 10 10 10 10 10 10 10 10 10 10 10 10	44 81 110 175 175 220 300 159 219 145 70		**	40 00 00 00 00 00 00 00 00 00 00 00 00 0	

.374

## TABLE C-U-AGE AND MARITAL STATUS—contd.

								Marital :	Status				
	T	otal Populati	08	Never 1	Merried	M	urried	Wi	formed :	Div	orest or persted	Ue	pettel
Ago-group	Persons	Males	Possilee	Males	Permales .	Males	Pemales	Males	Females	Males	Pundo	Males	Founder
1	2	×, 3	4	5	6	7		•	10	11	12	13	14
					WARD I	NO44							
All Ages	23,001	15,344	7,817	7,891 @	3,530	7,133	3,011	196	964	30	12	4	••
10-14	3,911 1,924	1,951 1,043	1,960 88 1	1,951 928 1,317	1,960 859 627	115	22	••	::	••	•	••	••
0-9 10-14 19-19 20-14 11-19	3.911 1.924 2.411 3.060 2.752 2.208 1.780	1,951 1,643 1,546 2,218 2,105 1,632 1,331	1,960 881 843 842 647 576	1,403	241 35 27	251 815 1,035	214 599 573	;;	2 17 53		- !	::	••
30-34	2,208 1,780 1,118		376 449 427 276	240 187	27	1,070	493 374 324	10 13 17	53 68	-	* 3	••	••
45-49 50-54	1,538 925 917 963 477	649 653	276 264	475 240 187 42 36 17	4	1,035 943 1,070 904 563 589	169	38 24 28 24	99 136	6		• •	••
35-39 30-34 35-39 40-44 41-49 50-54 53-39 60-64 63-69	363 477	649 653 375 293 123 166	264 190 182 91	17	•	327 259 117	74 28 12	24 6	68 98 99 134 112 154 79	:;	••	3 ::	••
70+ Age not stated	316	166 22	91 152 37	22 22	37	145		15	143	į	•••		
					WARD 1	NO45							
All Ages	22,107	19,767	12,340	8,618	6,334	10,537	4,978	553	1,022	59	6		••
10-14	5,943 3,142 3,343 3,457 1,027 2,009 2,515	3,013 1,591	2,930 1,551 1,396 1,215 918	3,013 1,346 1,239 1,140 590 404 300 256 139 72 60	2,930 1,549	223 708	. 3	::	••	••	••	••	::
10_15 20_34 30_35 30_35 30_35	3.457 1.027	1,947 2,443 2,109	1,213	1,140 590	1,549 1,268 473 82	1,302	128 742 832		:: ;	:: :	:: i	••	••
35-39 40-44	2,809 2,515 2,364	1,883	926 749	404 300	19 8 3	1,440 1,418 1,297 784	899 728 630	26 38 55	6 13 21	13 10 3	::	••	••
4046	1,474	1,611 980 843	926 749 654 494 423 339 300	139 72		712	456 311	51 53	36 109	6	· i	••	::
30-54 35-59 60-64 63-69	2,265 1,474 1,346 1,049 382 504	710 283 291	300 300 213	40 17 15	••	556 192 214	173 61 11	87 69 62	166 239 202	7	••	••	••
70+ Age not stated	531	299	213	.7	••	179	 	106	227	.7	::	::	••
All Ages	27,870	17,437	10,441	8,783	WARE 7,406	NO4 8,338	5 2,054	300	<b>9</b> 1	3	••	13	••
8-0 10-14	4,330 3,393 1,471	2,152	2,187 1,741	2,152 1,847	2,187	· ;	••	••	• •	**	••		••
10-14 13-13 23-24	1,871 2,864 3,386	2,152 1,854 969 2,028	902 836	918	1,741 892 781	5 i 279 1,238	10 44	· 6	ii				::
	3,595 2,012		713 1,304 438	1,429 376 121	494 801 121	1,238	201 454 240	23	20 49 77	2	••	::	::
##	1,399	1,134 805	463	78 47	169 171	1,039	180 174	17	116 101	••	::	:	••
10 - 14 11 - 19 10 - 14 10 - 14 10 - 14 10 - 14 10 - 10 10	3,993 2,012 1,390 1,331 1,121 771 647 361	2,201 1,574 1,134 805 713 453 593 159	1,304 438 465 446 408 316 254 202 227	376 121 78 47 21 16 24 9	121 149 171 100 37 2	1,890 1,429 1,039 806 459 391 330 120 103	454 240 180 174 213 208 125 96 109	23 20 17 32 33 46 39 30	49 77 116 101 93 71 127 106 118	••	••	. 2	••
6569 70+ Ass act stated	361	159	202	, 3	••	120 103	96 109	30 50	106	••	••	i	••
				* -	•	••	••	••	••	••	••	••	••
					WARD :	NO47							
All Ages	34,404	21,190	13,296	10,175	6,515	10,415	5,400	541	1,216	19	, 15	••	21
0-1 19-14 13-19 20-34 21-59 30-34 31-9 40-44 43-69 80-44 61-69 61-69 61-69 61-69	100 100 100 100 100 100 100 100 100 100	1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345 1,345	1.55 1.54 1.54 1.54 1.54 1.54 1.54 1.54	3,577 1,816 1,600 1,536 340 251 164 99 25 26 26 26 27	3,293 1,535 1,230 226 142 31 21 13 7 9	28 254 257 257 251 2410 262 263 267 257 258 259 257 258 259 259 259 259 259 259 259 259 259 259	94 115 1,277 1,233 430 476 476 420 227 110 100 35 27	•	1 2	**	i		••
21-16 10-14		1131	1,471 234	1,336 840 332	328 142	(43)	1,217	11	27	1	5	• •	1
33-32	2.30s 2.163		222	166	3i	1,614 1,410	390 476	55	52 100	- 1		• •	i
36_34 55_99	讲	1,000		2	7	945 146	420 227	1 11 77 78 51 51 51 51 51 51 51 51 51 51 51 51 51	1 2 27 84 3 52 100 102 152 143 229 109 202	. <u>2</u>	-		2
<b>**</b>	75	12	盟		Ĭ	337	100	22	229 109	2		• •	; ;
Age and stated	471	<b>139</b>	735	10	!	139	27	ö	202	1	200		į

## TABLE C-II-AGE AND MARITAL STATUS-cond.

					de		. •	Marital	Status				
Assertes	-	Total Propole	tion	Name of Street, or other Designation of the last of th	r Married	M	erried		donal	Otre	reed or ereed	Ü	specified.
. 1	Persons 2	Males 3	Pomales	Males	Pensis	Moles	Penales	Males	Pemales	Malas	Pomole	Males	LOTED .
			•	5	WARD:	7		•	10	11	13	13	14
All Ages	46,749	30,340	17,900	16,394	4,234	13.253	4.000						
0_9 19_14	10,188 4,775	5,074 2,000 3,423	5,114 2,146	5,074 2,407	5,114		8,219	1,303	1,436			••	13
15-19 20-36 25-29 30-34 35-39	9,371 3,424 9,300 4,393	3,423 3,499 3,591	1,748 1,925	3,435 2,469	2,05) 645 345 108	146 1,013	113 1,093 1,463	15	. 3 12	11	***	4.0	Ÿ
33-39 40-44 43-49	4,393 3,377 2,896	3,143 2,502 2,012	1,700 1,250 875	1,578 743 234	19 7	2,250 2,009	1.442 1.357 1.160 747	190 175	44	. 4		**	
4044	2,227 1,833 1,122	1,369	884 733 464	144	•	1,457 1,306 1,204	74.1 566 270	211	135		1	**	13
5559 6064 6569 70+	933 602	962 493 263	160 440 330	**	6	382	162	165 133 111	186 103 273		•	• •	- 1
Age not stated	308	206	102	••	<del>}</del>	203 166	19	61 60	294 76	• •	• • -	* * * * **	1 t
											* *	**	**
					WARD N	O49							
All Ages 09	39,240 9,930	34,195 5,409	15,045	13,646	7,300	10,000	6,036	459	1,606	40	15	**	
10—14 13—19 20—24	3,067 3,340 4,390	1,365 2,012	4,521 1,722 1,328	5,409 1,363 1,788	4,921 1,401 975	224	121	• •		* *	# a 4 #	••	3 - 1 2 - 1
25—29 30—34 35—39	4,344 3,693	2,779 2,904 2,493	1,611 1,440 1,202	1,636 913	237 52 1	889 1,266 1,560	1,130 1,128 1,098	* *	42 59	**	2	 	**
4044 4549	2,964 2,396 1,651	2,215 1,708 1,234	749 688 417	434 83 69	•	1,781 1,609 1,133	943 313 234		10) 103 140	•		• •	• •
5054 5559 6064	1,206 855 663	738 612 399	470 243 264	22 10 4		540 557	224 77	30 49 34	156 244 163	ž		• •	* *
6569 70+ Age not stated	376 341	205 122	17t 219	· ·	••	244 82 25	55 21 13	128 114 95	300 150 204	\$	9 F	**	11
				••	••	• •	• •	•	••	,:	**	••	1.0
					WARD NO	D.—50							
All Ages	41,451	27,378	14,073	13,286	6,719	13,531	4,090	\$43	1,340	10	21	.,	*
0-9 10-14 15-19	7,744 3,563 4,476	3,925 2,248 2,703	3,819 1,315 1,773	3,925 2,220 2,425	3,419	28		• •	**				,,
20—24 21—29 30—34	5.031	3,627	1,404	2.470	1,088 334 89 36	277 1.143 2.114	683 1,055 1,092	13 22	10	14	•	**	**
35-39 60-44	3,272 2,595	2,377 1,818	895 777	1,260 457 222 125 89 47	4	2,342 2,120 1,636	563 795 618	12 24	26 50 91	3	4	* *	Ä
50—54 55—59	1,747 1,747 1,105	1,217 1,217 776	518 530 329	89 47 19	•	2.114 2.342 2.120 1,636 1,285 1,092 691 424 175	361 300	61 76	145 230	3	1	4 4	- :
23—29 30—34 33—39 40—44 45—49 30—34 55—59 60—64 63—69 70+ Ago not stated	4,613 3,790 3,272 2,595 1,953 1,747 1,105 769 369 422	3,401 2,834 2,377 1,818 1,437 1,217 776 514 225 276	1,212 956 895 777 518 530 329 255 144 146	19 15 7 5	3	424 175 <b>204</b>	1,092 862 795 638 361 300 113 72 45 35	22 12 14 17 41 76 66 71 43 67	113 145 230 210 178 66	:4	**	**	44
Age not stated	•••	-::	• 7.				<b>33</b>	47	110	**	**	**	**
					WARD NO								
All Ages	20,004	20,974	9,120	10,300		,	3,476	229	873	••	****		19 ·
10-14	5.192 2,634	2,728 1,468			2,464	••	::	::		• •	134	••	7.
	1,357	2,459	791 921	1,665 2,063	215	1	2	**	::	• •	24	**	**
	1,070 1,500	2.457 1.918	\$21 \$42	433 202	2,464 1,196 698 215 64 18 17	2,020 1,700	334 444	16	18	**	25	• • • • • • • • • • • • • • • • • • • •	
	44544565 4454565	1.726 1.446 1.459 1.859 1.864 1.761 916 913 913 913 913 913	2,464 1,156 791 921 930 621 582 440 276 276 283 230 155 172	2,728 1,448 1,445 1,465 2,061 1,977 413 202 134 29		396 1,307 2,020 1,700 1,653 919 909 908 288 183 463	93 462 783 514 464 273 179 200 111 44 29	14 17 4 17 4 17 4 17 4 17 4 17 4 17 4 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	••			••
	- 2		133 133 172	••	••	905 208 185	1   1 64 55	14 41 52	21 21	**		**	**
	200	148	119	••	••	103	27	46	42		- X	**	***

376

## TABLE C-II-AGE AND MARITAL STATUS-denid.

								Marital (	Itatas				1 .
		otel Populati	CO	Never	Married	Me	cried	Wi	lowed	Disc Sep	reed or erated	Using St.	recided Has
Ago-group	Fertons	Males	Pomiles	Males	Passalas	Males	Females	Moles	Females	Moles	Panales	Males	Female
1	2	3	4	5	6	7	•	•	10	11	12	13	14
					WARD !								
All Ages	20,437	20,726	8,711 2,008	12,166	4,085 2,000	17,006	3,799	776	204	96	<b>S3</b>	••	••
19-14	4,502 2,874 3,442 5,201 3,416 4,412	2,494 1,433 2,499 4,220 4,563 3,836 3,500 2,784	1,241 743 961 933	2,494 1,433 1,443 1,573 1,383 714 89 37 32 22 22 17	1,241 500 112 60 16		152			••			• •
13_10 20_24 31_20 30_14	5,201 5,436	4,220 4,503	961 933	3,073 1,583	112 69	1,137 2,894 1,000	841 848	16	1 7	2	. 13	**	••
7529	4,118 3,207 2,303 1,542	3,500 2,794	396 618 423	) 37		3,361 2,686	841 848 957 965 358 213 113	40	37 62 142	10	11	••	••
\$0\$4 \$1\$4	1,542	1,314	423 357 228 182	37 22 17	3	237 1,137 2,998 3,099 3,361 2,686 1,875 1,135 728	113	16 20 40 47 93 121 61	142 112 135	34 16 11	••	••	•
4349 5054 5359 6044 6160	763 378	348 240 92	215 118	• •	3 2	465	46 39 30	90	171 86	4	••	*	
Age not stated	160	72	65	•	**	59	17	31	51	.2	••	::	::
					WARD	10 . 41							
All Ages	40,612	28,246	12,367	10,710	5,404	14,846	5,001	613	960	74	100	••	
0-9	6.003	3,000 1,901 2,396	2,925 1,211	3,000 1,868 2,071	2,925 1,186	ii	24		•;	••		••	::
44 44	3,112 3,590 4,735	2,398 3,540	1.192	2,071 2,167	615 355	327	566 816		18		6	••	
20-24 23-29 30-34 15-30 40-44 43-40	4,598 4,588 3,463	3,540 3,476 3,334 2,822	1,122 1,254 841	390 113	152 118 55	2,646 2,906 2,677 2,137	944 1,051 682	13 19 29	20 60 91	13 19 3	25 13	••	••
4044 4349	3,463 3,178 2,140 1,959	2,822 2,472 1,550	1,195 1,122 1,234 941 706 590 447 250 292 109	2,071 2,167 804 390 113 87 54 26	55 23 13 22 7	2,337 1,450 1,418	585 410 310	29 38 39 66 88 171	84 159 107	10	14	••	••
50—54 55—59 60—64	1,300	1,512 1,050 641 241	250 292	11	7 10	946 456 180 134	122 176	848 171	118 89 71	773	3 9	::	::
6569 70+ Age not mated	330 461	241 228	133		3	134	31 84 	57 85	135	3		••	••
All Ages	8,234	4 100	. 199		WARD I								
* 0-0	769	6,102 340 278	2,132 409 197	3,322 360	409	2,733	1,036		212		12	••	, 2
10-14	475 603 940	278 459 780	197 144 140 196	277 448 645 553	409 180 163 59 20	1 11 115	7 39 101	••	••	••	••	••	••
30-34 13-39 10-34	1,018	822	196 211	553 402	20 20	265	174		10	••	:	••	••
	1,013 336 792	840 407 671	173 149 121	343 106	13 12	300 300	149 120	2	11	1	1 3	••	•
\$0_54 55_55	318 260	216 191	90	19	; 1	206 180	65 47	į	18 18	i	3	••	
10-34 45-49 50-34 51-39 60-44 50-40 70-4 Age and stated	913 1,013 3,96 792 318 260 200 163 212	704 840 407 671 228 191 130 113	211 173 149 121 90 90 70 90	402 343 106 98 19 5 21 13	13 12 11 3 1 7 4	495 300 570 206 180 103 85 104	176 149 120 94 65 47 20 18	72-3266115	10 11 14 15 18 18 33 28 63	2		••	::
Age not stated	• •	••	••	**	**	•••				••	.;	•••	::
					WARD I	¥0.—ss							
All Ages	37,831	23,000	13,161	12,700	6,013	10,600	5,500	306	1,505	140	•	**	21
10-14	湖道		1,300	1,768	1,100	ii	. 90	••	••	**	••	.;	
25-25		孤	39	2 197	W.	1.304	536 954	6	7 25	10	14		
35—36 35—36	150	1415	1,104 953	700	30 33	1,356	1,000	73	45	45		į	2
45_49 50_54	733		45	क	14 14	1,100	恶	25	139 149 216	10	3	i	
All Ages  0 - 0 10 - 14 15 - 19 25 - 39 35 - 39 40 - 44 45 - 49 50 - 54 55 - 59 60 - 40 Age not stated		FRANCE CONTRACTOR OF THE STATE	1.906 1.906 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900 1.900	PRINTER STATE OF THE PRINTERS	1,390 1,416 (39) 237 237 231 231 231 24 24 24	236 757 1,564 1,566 1,742 1,466 1,100 918 978 444 136	30 516 516 516 516 516 516 516 516 516 516	***********************	7 25 46 45 139 140 219 171 305 136	10 11 143 14 77 10 6		662	
Age not stated	455	300	4	ÿ		isī	<u>\$1</u>	4	311	3**			
									177		- Part	. 30 11 12	11. Y 1 1

377

# TABLE C-II—AGE AND MARITAL STATUS—comd.

						r		Marital	Status				
		Total Popular	Lion	New	r Married		arried	······································		Div	word in	U	
Ago-group 1	Persons	Males	Pomeles	Males	Females	Males	Pometes	Make	Pomeles	Males	trated	Til.	****
•	2	3	4	\$	•	7		•	10	11	13	13	14
All Ages	10 049				WARD	NO56						•	•
0-9	18,217 4,409	1,933	7,701	5,941	3,549	4,530	3,117	36	719	11	**		6
10—14 15—19 20—24	1,873	1,002	2,596 871 636	1,933 993 846	2,556 #45 341	ï	24		• •	* *	• •		,,
20-24 25-29 30-34	1,865 1,921 1,591	1,117 1,199 994	744 722 597	958	64	174 158 514	289 678 690		4	1		•••	
3339 4044 4549	1,155 1,109 716	745 784	410 325	287 117 94	7 3 3	707 627	957 338		10 20 44	:	}	**	**
5054 5559	575 541	492 380 343	234 195 196	10	\$	688 477 370	2.46 95 83	į	128 128	į	• •	••	* * * * * *
6064 6569 70+	382 189 155	289 139	9) 30 76	2 6 3	2	334 265 128	101 18	13	73			• •	**
Age not stated	• • • • • • • • • • • • • • • • • • • •	79	76	.!		73		3	47 70	::	• • • • • • • • • • • • • • • • • • • •		**
											• •	•••	11
All Ages	46,299				WARD N	1057							
0-9	10,824	27,020 5,953	19,270 4,871	14,806 5,953	9,100	11,560	8,900	630	1,360	46	11	••	**
10—14 15—19 20—24	4,894 4,326 4,943	1,634 2,470 2,891	2,260 1,856	2,617	4,971 2,248 837	17	1,012	::	* *	• •	**	• •	
20—24 25—29 30—34 35—39	4,717 3,990	2,714 2,329	2,052 2,003 1,661	2,354 971 290	1,0±5 44 8	84 527 1,724 2,011	1,902	7	2 2	į	3	• •	••
4549	3,038 2,781 1,776	2,144 1,738 1,168	844 1,043 608	126 113	5	1,569	1,387 839 967	21 20 34	50 71	ž	. 1		**
3034 3539 4044	1,882 1,055 1,236	1,214 635	668 420	32 30 7	3	1,066 1,077 364	513 334 362	104	131	į	12	• •	**
63-69 70+	433 404	632 179 . 319	604 254 85	7 2	••	548 146	#3 92	59 71 20 67	320		ï	••	• •
Age not stated	••	••	**	.:	••	244	26	67	30	.,	::		* *
All Ages	18,649	11,363	7,286	2 484	WARD NO								
0-9	4,036 2,001	2,120	1,916	5,658 2,120	3,633 1,916	5,493	3,613	199	20	43	1	10	** **
4.6	1,695 2,328	1,144 969 1,448	857 726 880	1,125 837 776	857 725 99	17	ij	• •	• •	**	**	ř	••
23—29 30—34 31—30	1,859	1,246	613	364	19	666 865 797	761 593 512	į	;;	10	· i	i	• •
40-44 45-49	1,026 780	743 547	458 283 233	290 73 25 29 11 2	3	797 820 709	455 276	11	1	10	••	ï	**
13-17 20-24 23-29 30-34 35-39 40-44 45-49 55-59 60-64 63-69 70 +	1,616 1,374 1,026 780 644 489 395 237 149	1,095 916 743 547 430 289 267 99	541 458 283 233 214 200 128 138 99	ij	::	490 381 257 241 83	573 532 455 276 231 219 192 132 130 90	15 20 20 13	1	13	**	::	••
65—69 70+	237 149	99 30	138 138 99	3	••	241 83 36	122 130	20 !!	ě	.!	• •	3	**
Age NOt stated	••	••	••	••	••	•••	"	::		• •	••	••	**
					WARD NO								
AD 440	42,722	26,494	14,318	13,009		2,174	7,363	936	1,543	205		••	4
	7,892	3.905 1.165			3,907		· ;	••	**	**	••	**	**
		1,985 2,784 1,896 1,976 1,762 1,763 1,415 1,011 1,001 1,001 1,001 1,001	1,907 1,792 1,492 1,417 1,594 1,461 1,337 636 637 548 394 296 282 282	3,985 2,160 2,354 2,017 917 611 366 347 63 38 25 2	3,907 1,786 1,226 229 237 47 25 13 11 1 4 4 4	5 130 876 936 (133 A17 A72 (146 934 889 306 309 375	3 1,377 1,377 1,297 1,391 1,391 524 463 1140 180 1812 84 25	ï		**	**	**	4
过	<b>III</b>	1363 .	1,461 1,337	61 1 366	47 2 25 I		1,391	10	23) 110	*	<i>"</i>	**	**
日	137	1775	657	347 63	R	A72 ,146	524 463	74 210	97 180	1	1	**	**
3	123	1,366	701 701 704	25	3	105 106	160	74 210 77 210 77 210 85	10 23 110 97 180 246 230 211 114	185	••	•	**
All and and	. #	<b>2</b> 5	136	1	4	373	25	36 65	111	::		**	40,

# TABLE C-II-AGE AND MARITAL STATUS-cont.

								Markel	Status		**		1. 41 2.49
	1	otal Populati	08	Never	Macried	14	eriod	Wi	formal	Div	treed or erated	Uni	postled pos
Ago-group	Persons	Males	Penales '	Males	Females	Males	Females	Males	Females	Males	Punde	Males	Pennin
. 1	2	2 3	4	5	•	7		•	10	11	12	IJ	14
	, ,				WARD	-							
Alf Ages	47,117	26,670	18,447	13,929	8,740	14,110	7,930	<b>514</b>	2,136	<b>.</b> .	43	<b>*</b>	••
19-19	10,707 4,793 4,053	3,499 2,412 2,392	5,248 2,181 1,461 1,861 1,706 1,432 1,052 927 547 404 307 426 142 353	5.459 2.472 2.154 2.160 407 151 102 40 31 23 38	5,248 2,060 955		121 491		10	••	·;	32	••
15-56 16-54	3,010 4,936 4,342 3,402 2,974 2,074	3,149 3,230 2,810 2,350 2,047 1,527	1,704	2,100 890 407	318 81 39 16	107 232 1,028 2,313 2,360 2,146 1,873 1,411 1,177	691 1,505 1,563 1,276 892 641 315 246	17	23 56 113	3	. 13	5 2 4	••
1939 4044	3,402 2,974	2,350 2,047	1,052 927	151 102	16 16	2,146 1,873	892 641	40	134 267 222 353	3	3	2 2	* *
	1,992 951 1,000	1,286 644 574	604 307	2)	5	1,177 361 476	246 107	5 17 23 40 62 51 69 53 56 40 71	353 196 331	10	- :		::
65-00 70+	1,000 382 701	574 240 348	426 142 353	38 19 15	••	476 167 239	95 33 35	36 48 71	331 109 318	•	••	••	••
Age not stated	7	~	•	::	••		**	•	***	••	••	••	••
					WARD I	NO61							
All Ages	34,460	21,497	15,162	11,600	6,939	8,790	6,850	487	1,390	332	23	••	••
10-14	6,238 3,287 3,857	3,174 1,852	3,064 1,435	3,174 1,441	3,064 1,421 1,138	ii	14	•	::	•••		••	••
13-19 20-34 33-39 30-34	4,166	3,174 1,852 2,434 2,521 2,525	1,645 1,490	1,841 2,261 1,929 1,325 536 186 192 32 118 29	342	172 518 1,125	278 955 1,064 1,016	67	37 68 171	 7 34	2 5 16	::	••
10-14	3.482 2.714	1.474	1,347	536 186	136 34 14	1,125 1,528 1,296 1,356 617	1,016 887 853	58 80	171 111 119	112	24 8 3	••	••
	1,482 2,714 2,791 1,396 1,576	1,802 716 907	680 669	32 118	10	749	608 391	142 36	61 70	120 25	į	•	
<b>注</b>	1,121	695 397 263	3,064 1,435 1,445 1,445 1,440 1,347 1,040 989 680 449 426 521 298	29 15 14	14 9	590 337 211	331 141 79	134 42 36 74 38 33	92 355 203	2 7 5	117	••	••
Age not tranged	961 537	263 402	135	28		211 288	79 33	#3	96	3	.3	••	••
					WARD !	40 . 42							
All Ages	41,878	25,039	17,839	12,306	7,964	11,865	9,306	744	955	127	5	7	b
0-0	7,949 4,378 4,329		•	•	•	••	••	••	••	••	••	••	
	4,329 4,840	4.110 2.299 2.576 3.059	3,839 2,079 1,753 1,801	4,110 2,299 2,247 2,065	3,830 1,912 1,324 285	324 979	163 423 1,508	3	· ·	:: 5	••	2 2	į
	4,437 3,903	2.752 2.510	1,683	1,011 406	128	1,719	1,530 1,289	21 54	23 52 78	16	3	ï	
45-49	2,730 1,923	1.711	i,019 743	22	3	1,626	908 663	55 34	107 77		ï	3	
20 - 24 15 - 24 15 - 14 15 - 14 45 - 44 45 - 47 50 - 44 51 - 59 60 - 44 61 - 68 70 - 60 Age not stated	4,437 3,663 3,067 2,730 1,923 1,831 1,314 1,967 482 438	2,752 2,510 1,946 1,711 1,179 1,167 675 540 221	1,683 1,393 1,121 1,019 743 664 639 467 471	1,011 406 43 22 8 2	4	1,719 1,951 1,876 1,626 1,133 1,098 617 348 93	1,330 1,289 1,035 904 665 589 539 575 226	21 54 13 53 34 31 46 171 120	23 52 78 107 77 71 97 92 244 109	1 16 10 8 4 12 7 21 7	••	.:	i
40-40	438	231 294	471 164	•	••	93 91	226 55	120	109	34	.1	••	• •
William and shareds	•	••		# .	, • •	••	•	•	**	••	••	**	••
					WARD N								
All Ages	35,498 6.123	30,544	14,964	11,300	6,726	4,833	4,223	334	1,972	19	33	■.	
11-13	1377	366	132	潇	î.ŢŢ	110	734	•••	••	••		••	
B		採		133	1,007	1.42		11	4	4		i	
<b>1</b>	3.676 3.236	377	976 831	番	1,006 1,577 541 1,607 406 40 40 40 40 40 40 40 40 40 40 40 40 40	1,453 1,362	657	12	134	2		1	•
	1,473	13			**	强	700	11	157	•		**	
	170 170 170 170 170 170 170 170 170 170	20.44 1.20 1.20 1.20 1.20 1.20 1.20 1.20 1.20	507 570 570 570 570 570 570 570 570 570	Brazingerijke	**	14 116 336 1,469 1,469 1,469 1,362 911 772 772 373 176	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1171442224128	42 136 136 137 138 157 336 172 206	4 4 4 2 1 1 1			
Age not stated	77	- 77		1		**	14	108	361	•	•	1	**

379

#### TABLE C-II-AGE AND MARITAL STATUS-cond.

								Markal	Status				
	1	Potel Populati	los	Never	Married	M	nerled	Wi	Apred		brood ar aruted	U	Tarasta da la constitución de la
Agr-group	Persons	Males	Pomeles	Males	Females	Males	Females	Makes	Puttales	Males	Pomolo	Make	Ponuls
1	2		4	5	6	7		•	10	11	12	13	14
سهد الله	39,366	23,216	16,146	10,951	WARD (	11,700	7,000	510	1,683	t	•		ei.
0-9 10-14	4 102 4,258	1,807 2,496	3,29\$ 1,760	2,007 2,483	1,777				**	••	4+		•
13-19 20-24	3,286	1,744	1,522	2,032	1,234 771	67 872	23 288 921	ï	и	•	• •	,2	#1 #1
25—29 30—34 11—30	4,449 4,946 3,348	3,043 2,646 2,041	1,406 1,380 1,167	1,199 133	216 101 19	1,837 2,106 1,926	1,143 1,231 1,037	3	X2.45		• •	•	•
40—44 45—49	2,601 1,777	1,569	1,032 714	106 74 29 28	1;	1,420	PHO		131	Ì	3	• •	•
13—19 25—34 25—29 36—34 35—39 46—44 45—49 55—59 66—64 65—69	1,808 1,170 761	1,071 777 364	737 393 393	278 15 5	1	934 645 304	334 100 178	22 44 61 60 60 64 64	210 213 214	}	2	:	
6569 79 + Age not stated	699 537	478 125	221 412			105	54 44	20	167 364	. i	1	*	
Vita ner sterne	••	••	••	••	••	**	**	**	••	**	••	••	•
•					WARD !	NO63							
All Ages	44,317	24,573	19,744	13,964	7,544	9,730	0,134	761	4,260				
10-14	9,4 <b>8</b> 3 5,319	5,272 2,317	4,211 3,002	5,272 2,264	4,211 2,000	91	ü	••		i	••	A 4	;
1519 2024 2529	4,394 4,606 4,338	2,656 2,737 2,518	1,738 1,869 1,820	1,926 1,820 1,062	43 42 20	610 801 1.431	1.488 1.709 1.218	102 61 15	116 373 703	18 10	2	ļš.	:
30-34 35-39	3,899 3,087 2,493	2,221 1,862 1,364	1,678	215 334	10 7 10	1,490 1,572 1,012	1,318 874 971 476	25 43	703 267 693			1	
45—49 50—54	2,657 814	1,109 678	1,129 1,548 136	181	1	863 128	744	34 34	17	7	``	• •	:
10—14 13—19 20—34 23—29 30—34 33—39 40—44 43—49 50—54 53—59 60—64 63—69	815 920 728	714 490 300	101 430 428	55	••	629 341 175	63 179 145	14 56 36 27 134 121	255 243	1	**	- ;	:
70+ Age not stated	764	335	429	.1	• •	201	30	151	376	.;	••	**	•
						NO66		***	441	**			
All Ages 09	<b>29,609</b> 5,570	16,677 2,875	12,932 2,695	8,216 2,875	6,666 2,695	8,116	5,625	200	•41	**	••	• •	#1
10—14 13—19 20—24 25—29	3,806 2,293	1,735 1,139	2,071 1,154	2,875 1,735 1,138	2,071 783 301	374	371 867		.;	•		**	6 t 6 t 9 t
25—29 25—29 20—24	2,968 3,223 2,977	1,800 2,214 1,837	1,166 1,009 1,140	1,416 992 50	240	1 301	746	17	3	4		••	# 4 # 4
35—39 40—44	2,158 1,721	1,310 967	848 754 521	50 6 1	92 232 140 21 18 16 12	1,263 941 807	1,045 612 584 464 407 280 134 94	18 18 19 19 19 10 12	10	17	• •	• •	**
30—34 33—39	1,109 730	411	428 305	1	16	426 386	407 280 134	30 38 30	3	1	**		**
23—29 90—34 35—39 40—44 45—40 90—54 53—59 60—64 65—40 70 +	2,977 2,138 1,721 1,370 1,109 790 962 522 180	1,837 1,310 967 841 425 546 208	1,140 848 754 523 428 305 436 314 87		<b>'</b> ‡	1,762 1,263 941 807 626 386 513 176 62	94	32 31	716 45	• •	••	**	**
'Age not stated	••	••	••	••	••	••	••	••	•	••	••		
					WARD	NO67							
All Ages	24,941	14,817	19,124	8,247	5,030	6,488	4,005	103	976	10	1.6	**	
80 1014				1,239	2,339 1,141 920 553 27 20 16 3	 ::	**	••	• •	• •		17	# 4 # 4
三	131	1,996 2,992	938 272	1,902	920 555 27	49G 750	217	j	3		ž	::	**
3-3		1,34	996	657 338	20 16	1,176 786	907 399	11	25		}	**	
	190 190 190 190 190 190 190 190 190 190	1430 1740 1740 1740 1740 1740 1740 1740 174	2,339 1,341 938 972 929 996 645 902 422 433 241 131 131	1,839 359 1,902 1,902 1,271 657 239 138 71 40 14	•	94 480 730 1,176 786 803 593 594 597 465 82	412 407 647 573 573 574 272 77 65 44	11 3 5 17 15 16 10	***************************************	}	••	••	#1 #1
	7	3	狐	14		翌	# # # # # # # # # # # # # # # # # # #	18	174 98			**	<u> </u>
764	4. 2	' 25	思	1	ï	77	7	3	230	• •	**	**	•

#### TABLE C-II-AGE AND MARITAL STATUS-contd.

								Marital S	Pentus				•
	1	lotal Populati	06	Kerer	Married	M	eriod	Wi	lowed	Dive	read or braced	Um	
Age-group	Persons	Males	Pamales	Males	Pennies	Males	Females	Males	Pemales	Males	Pesseles	Males	Pemales
1	2	3	4	5	6	7		•	10	11	12	13	14
					WARD I	40,-64							
All Ages	34,020	20,591	13,437	9,900	6,110	10/151	5,416	449	1,894	13	17	19	••
鼠	5,745 3,213 3,257 3,921 3,650 1,346 2,493 2,422 1,635 1,722 900 753	2,991 1,661 1,978 2,487	2,754 1,352 1,279	2,991 1,436 1,503 1,709 984 486 206 148 73 66 24	2,754 1,503 1,026 552	24 474 699	38 248 871	::		:: :: 2	3	.; .;	••
32-32	3,450 3,348	2,487 2,438 2,135	1,434 1,212 1,113 874	964 486	121	1.433	1,065 988 715	18 41 39	25 48	7	* :	; ;	••
	2,422 1,635	1,719 1,529 1,037 1,033	191	144	37 20 6	1,601 1,472 1,337 947	584 367 294	41	121 286 222 388 195 229	2	3	3 2	::
1 <u>1</u> 2	1,722 900	1,033 395 443	598 689 305 310	36 36	3	947 915 505 362 157	294 107 79	31 51 54 57	388 195 770		; ;	•••	••
45-40 70+	373	218 301	148 272	13	••	137 225	37 23	43 63	111 249		::	.2	••
Age not stated	10	•	4	•	4	• •	••	••	••	••	••	••	••
					WARD I	NO,69							•
All Ages	22,939	14,020	8,910	7,064	4,111	6,649	3,552	313	1,221	3	26	••	••
0-0 10-14 13-19	3,943 2,106	1,980 1 127	1,963 981 801 897	1,9 <b>0</b> 0 1,127	1,963 969 634	127	i i 164	••	ï	••	2	••	••
30—34 23—29 33—34 33—34	2,114 2,651 2,548 2,093	1,754 1,754 1,707 1,378	897 841	1,186 1,213 758	343 118	532 927	546 692	7	7 25	2	1 6	••	••
3034 3539	2,093 1,506	1,378 894 1,334	841 715 612 442	376 250	37 9 14	979 627 1,168	607 512 3 <b>2</b> 9	21 23 17 31 36 22 58 26 47	69 87 155	• •	2 4	••	••
40-44 43-49 80-54	1,263 994	250	562 412 350	135 21 11	12 6	793	254 166	36 22	144 175	• •	3	::	••
55-39 40-44 43-49	1,906 1,906 1,262 994 738 544 306 234	644 504 324 175	350 234 222 131	1 2 2 2	 	445 296 126	90 71 25	38 26 47	137 151 105	••	: :	••	••
70+ Age not stated	234	43	189		••	18	25	23	164	::			••
					WARD	NO 50							
All Ages	90,530	29,726	20,812	14,615	10,733	13,991	7,280	1.065	2,763	54	27	••	•
		5,268		5,268 2,643	5,153					••			••
0-9 10-14 15-19 20-34 25-29	10,421 5,164 4,536 5,591	2,726 2,610 3,427	1.946	2,403 2,068	2,362 1,610 1,118	83 202 1,293	56 333 1,030	3	i 14	2	2 2	••	••
	5,100 4,783	3,252 3,049	1,848 1,736	1 771	376 33	1,954 2,262		71 103	33 80	À		••	••
紐	3,045 2,360	1,999	1,046 822	65 30	376 33 32 17 5	2,194 1,824 1,344	1,031 734 516	105	222 293	16 5 1	2 3	**	••
35_34	2,004 1,356	1,353 913	777	600 191 65 30 20	:4	1,226 818	345 149	105	385 290	į	3	::	
\$ <u></u>	5,100 4,783 1,805 3,945 2,100 2,086 1,356 1,035 540 743	3,232 3,049 2,916 1,999 1,467 1,353 913 253 282 307	2,164 1,848 1,736 1,289 1,046 822 733 444 497 238 438		ï	1,954 2,262 2,194 1,824 1,344 1,726 818 427 180 183	1,435 1,618 1,031 734 516 345 149 18	71 103 115 105 105 105 78 127 83 116	33 80 222 293 296 385 290 479 241 427	13	•	••	••
70+ Age not stated		71	***	•.7	••			***	***	••	.1	••	**
					WARD !	1071							
All hart	22,971	16,967	6,004	7,277	2,574	9,363	3,120	409	292	18	10	••	••
6-6 10-14 13-19 20-34 23-39 25-34 25-39 25-34 45-49 25-39 33-39 44-40 45-49 45-49 45-49	1,000 1,410 1,465 1,760 1,665 1,665 1,665 1,660 1,060 11,060 11,060	1,756 847 847 2,135 2,771 2,140 1,511 1,407 1,177 1,177 1,170 1,170 1,170 1,170 1,170 1,170 1,170 1,170	1,133 763 643 726 443 443 244 244 245 176 245 187 187 187	1,756 538 538 1,519 1,617 1,617 1,617 1,617 1,617 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,117 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11 1,11	1,333 739 303 199 46 11 4	19		::	••	::	••	••	••
25—24 25—29		訓	663 726		100	396 1,684	348 351 670	••	ij	••	3	**	••
36-34 35-39	1.200	2,300 1,513	454	233	· ij	1,706	430 428	14 15	18	3	ij	•	••
# - 31 50 - 31	1,633 1,421 1,050	137	2	41	•	1,044	200	#	20 21	ş	2	••	••
55—56 60—44	333 333	736 228		ij	i	19 72 596 1,664 1,706 1,341 1,666 1,044 743 644 134 136	348 551 679 430 428 220 208 110 23 57 57	15 = 15 A 15 A 19 A 2	3 = 12022247	••	• •	••	••
6567 10+ Ann post stated **	226 157	179	18	1	44	124 96	15	49	41	:: 4	•	**	"••
· mailing areas against and .					7		••	:0,0		• •	A 4	· · · · · · · · · · · · · · · · · · ·	×2 ◆◆

TABLE C-II-AGE AND MARITAL STATUS—cond.

								Morital !	Status				
		otal Populati	Om	Never	Married	M	arried	Wid	lamed		read at	U	positive stat
Ago-group	Parsons	Males	Persoles	Males	Pemales	Males	Females	Males	Pennsies	Males	Presiden	Males	<b>*</b>
1	2	3	4	3	•	7		•	10	tā	12	13	14
A. D. A	61,864	34,886	24 124	49 64 4	WARD I								
All Ages	12,636	6,355	36,178 6,281	17,864 6,355	10,973 6,281	15,733	13,573	1,046	1,341	343	**	**	, , , , , , , , , , , , , , , , , , ,
1014 1519 2024	6,958 4,052 5 443	3,931 1,791 3,576	3.027 2,261 1,967	3,911 1,706 2,496	3,027 1,084 421	1,061	1.122		17	16		* *	**
20—24 25—29 30—34	5,543 7,987 6,318	4,703 4,015	3,284 2,283	1,900	107 23	3,747	1.129 3.112 3.119	20	117	24	13		
35-39 40-44 45-49	4,209 4,115 2,773	2,699 2,576 1,574	1,510 1,539 1,199	274 198 113	12	2,349 2,378 1 307	1,336 1,218 1,045	48 78 134	156 300 144	43 33 23 29	14	,	**
50-54 5339 60-64	2,176 1,483	1,574 1,259 1,0°6	917 457	73 31	3	1,082 739	700	234	209	•	3		
70+	1,614 739 441	843 326 192	771 433 249	•		393 203 108	434 302 190	214 21 24	127 120 144	41	jö 3	,	**
Age not stated	••			••	•						,	**	••
					WARD !	NO.—73							
All Ages	46,344	31,444	16,690	12,271	1,777	18,471	7,119	762	1,394	136	460	12	• •
0-9 10-14 15-19	9,909 3,748 3,434	5,490 2,316 2,197	4,459 1,452 1,237	5,450 2,279 1,844	4,449 1,304 901	37 190	148	,		•	•		• •
2024 2529 3034	5,001 5,374	3,367 3,549	1,634 1,825	1,777 488 271	369 217	1,947 3,001	1,210	; ; )!	2 7	30 29 11		*:	1 ·
35 39 40 44	5,038 5,350 4,050	3,544 3,717 2,987	1,494 1,631 1,063	76 25	90	3,189 3,488 2,770	1,167 1,442 723	97 134 172	55 72 290	17 20	20	12	*
45-49 50-54 55-59	2,298 1,935 946	1,813 1,461 581	485 474 365	26 21 6	1	1,997 1,349 309	221 196 60	67 76	185 196 202	12	76 83 102		•
6064 6369	653 234	385 118	268 116	1 2	•	331	36	56 50 12	181	į	1	;	
Age not stated	354	169	1#,5	•	:	120	24		161			;	* 1
					WARD	NO.—74							
All Ages	\$5,706	37,221	18,487	17,449	8,965	19,130	9,119	373	446	**	17		•
09 1014	11,517 4,788	5,885 2,811	5,612 1,977	5,885 2,796	5,632 1,941	14	36						4 1
1519 2024 2529	4,519 5,964 6,667	2,689 4,059 4,722	1,810 1,905 1,945	2,272 2,262 2,001	919 239 67	411 1,781 2,706	1,650 1,656	17	16 36	4		•	* *
30—34 35—39	6,050 4,803	4,626 3,844	1,434 959	622	20	3,261	902	32 42			3		* *
45—49 50—54	2,412 2,052	1,918 1,537	494 315	91	į	3,261 3,148 2,929 1,784 1,419 770	4,4	39 44	46 65 46 75 71	10 12 14 2 10	1	:	• •
55—59 60—64	6,050 4,803 4,022 2,412 2,052 1,126 968 313 507	4,626 3,844 3,268 1,918 1,537 845 617 188 212	1,424 959 754 494 515 281 351 125 203	2,001 1,119 622 279 91 60 33 16	12	770 533 161	1,846 1,141 902 681 4,4 416 207 328 118 267	12 42 46 29 46 40 40	71	4		• • • • • • • • • • • • • • • • • • • •	**
2525 3034 1339 4044 4549 5054 5559 6064 6369 70+ Age not stated	307	212	295		26	165	267	39		•			:
				<b>44</b> - 44		NO75			-	\$1	1 11		
All Ages .	82,892 12.358	99,796 4.854	23,006	21,100	10,420	37,644	12,207			31	,		
15_19	7,360 5,866	3,776 3,634	3,424 2,062	3,776 2,452	3,419 1,024	563 3 114	(,0) 7 (0)		14			:	•
£ 5	9,306 10,362 10,212	1,473	2.439 2.487	4,307 1,526 939	250 115 56	7.131	Ž.19	19			4		•
4 4	8 862 7 838	7.419	1.483 1.223	145 141	29 11	7,201 6,365	1,18	71	) )) ) 2:	;	: :	•	•
3 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	12,158 7,260 5,166 16,162 16,212 16,212 16,212 1,279 1,279 1,279 1,279	1.76 1.76 1.45 1.45 1.45 1.45 1.45 1.45 1.45 1.45	5,904 3,434 2,062 2,499 2,467 1,971 1,463 1,223 1,600 993 392 257 138	6,854 3,776 2,452 4,307 1,326 939 143 141 34 916	5,504 3,419 1,024 250 113 56 20 11 5	563 2,316 6,263 7,131 7,201 6,365 3,311 1,677 1,470 590 375	1,034 2,19) 2,39) 1,41 1,18: 99: 93: 23: 14:					•	•
2-2		. ***	237	••	2	375 375	23 14						
70+	Nie 7	T. 434	123	••	••	361	10	,		•			

#### TABLE C-IL-AGE AND MARITAL STATUS—contd

Total Pay 2 , 11 12 13 5 14 12,700 17,004 11,771 767 25 47 41 7.292 2.711 1.275 401 99 15 77 51 1 ....1743325.... 7,879 3,177 2,862 1,672 1,676 785 145 117 26 34 11 10 32 7.23.20 2.106 2.106 2.207 1.719 1.719 1.719 1.719 1.719 467 3.20 47 84 819 1,903 2,034 1,543 1,023 757 445 145 141 59 60 . 1598755313 . . . 9 20 30 160 125 94 99 102 18 147 965 1,071 1,999 2,187 1,300 996 490 343 199 254 13 7 25 72 137 178 290 263 407 303 290 201 409 WARD NO.-77 14,578 2,300 × 47 17 ... 511 31,700 6,543 2,918 1,967 980 416 122 21 18 3 6,701 3,203 2,010 2,176 1,355 196 115 53 28 16 13 2 6,701 3,205 3,160 3,160 4,217 3,258 2,364 2,346 1,871 1,307 1,046 497 268 6,343 2,926 2,478 2,680 2,351 1,904 1,206 1,213 70 638 139 18 39 102 185 219 435 594 65 288 350 85 126643 38113381 17 · · · 4 5 15 60 26 55 27 87 63 43 31 93 · 1,126 2,035 1,668 2,307 2,018 1,695 1,123 928 685 439 227 305 8 600 1,674 1,865 1,677 736 777 621 392 308 43,861 14,572 19,437 9,600 21 24,715 19,146 6,822 ........... 4,878 2,684 2,365 2,377 846 1,360 779 172 53 22 53 5, KG2 2,01 i 1,640 401 405 21 36 ... 5,162 2,011 2,343 1,977 1,315 1,000 1,315 1,000 1,315 1,000 1,315 1,000 1,315 1,000 1,315 1,000 1,315 1,315 1,000 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 1,315 499 1150 726 658 507 362 174 449 197 33 342 1,426 1,635 1,635 1,577 804 701 870 365 214 WARD NO .-- 79 \$3.50 \$3.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 14,220 22,997 * SESSION STATES ::::3:296426:36: · KREEKERAREEEE

363

# TABLE C-II-AGE AND MARITAL STATUS-could

								Marial	Status				
		Iotal Populati	lon	Nove	Married	M	arried	W	domed	Div	mond or	U	Parties .
Agressup	Pumono	Males	Females	Males	Females	Moles	Pursulas	Males	Pennin	Make	Paparin	Modes	
1	2	,	4	•	•	1	•	,	14	11	12	13	14
AT A	70,314	37,345	32,969	** ***	WARD			-					
All Ages		•		22,996 9,338	18,649	H.JOS	13,683	231	3,598	4		**	**
19-19	9,775 6,328	4,268 3,896	7,952 5,507 2,430	9,338 4,367 3,606 2,313	5,311 1,443	202	134	•1	ä	• •		**	••
16—14 15—19 20—24 25—29 36—34 15—39	17,200 9,775 6,328 7,186 6,227 5,991 1,735	9,338 4,268 3,858 3,851 3,854 2,859 2,256 1,925 1,557 1,366	2,671 3,132	1,821	7,952 5,341 1,483 963 126 60 30	1,333 1,708 2,057 2,045 1,668 1,468 1,197	124 946 2,754 3,493 2,976 1,371 1,976 980 561 313 277 123	25 25	4	į	10	( *	••
35—39 40—44	3,735 3,372 2,552	2,256 1,925 1,557	1,479	19) 217	<b>30</b>	1,648	1,076	14	179 329		•	••	49
5054 5559	3,372 2,352 2,340 1,357 1,921	651	1,074 706	51 32 12 17	3	619	Wi	11	303 348		Ĭ		**
35—39 40—44 45—40 50—54 55—59 60—64 65—60 70+ Age not stated	1,921 1,043 1,1 <b>6</b> 9	1,015 547 330	3,333 2,671 3,132 1,479 1,447 993 1,074 706 496 839	17 13 3		610 967 514 303	iii iii	***************************************	15 42 86 175 325 307 303 348 630 173 771	10	• •	**	**
Age not stated	28	28	•••	26	::	~;			*::		::	•••	::
				SPEC	IAL CHAR	OE No	-81 (Port)						
All Ages	8,125 1.734	5,669 967	2,456 867	2,150 847	1,198	3,406	1,196	99	-				
0-9 10-14 13-19 20-24 25-29 30-34 13-39 40-44 43-49 30-54 55-39 60-44 63-69	1,734 502 395 1,139 1,261 975 1,004	254 230 790 942	248 165	252 190 437	24 j	40	101		·;			**	• • • • • • • • • • • • • • • • • • • •
20-24 25-29 91-14	1,139 1,261 975	790 942 766	349 119 209	437 241 63 86	11 5 3	390 692 693 771	336 311 203	3	2	::	`.	* * * *	**
15-39 40-44	1,004 629	766 885 544 226	119	14	3 2	77 i 517	110	28	1 10			••	• •
4549 5054 5540	247 120 48	226 103 33	21 17 15	\$	1 	\$17 202 92 28	14	10	•		••	••	••
65-69	629 247 120 48 36 12 23	18.7	18 5 19	i	• •	"3	2	1					• •
70+ Age not stated			::	•••	••	.!				•			
				SPEC	IAL CHAR	OE NO	-82 (Canale	u)					
All Ages	737	737	••	120		(4)	••						
09 1014 1519	ä	24	••	28 33	:	21 43	•						**
0-9 10-14 15-19 20-24 23-29 30-34 35-39	28 54 81 135	28 54 81 135	••	36 12 5	:	45 121 103	**	Ċ					
30_34 35_39	117	111 112 71	••	5	••	106				, ,			•
40_44 45_49 50_54 55_59	71 31 30 12 16 10	71 51 50 12 16 10 6	••	.! ::	••	51 49 12 16 10	:.		•			•	
# <u>#</u>	12 16 10	16 16	••	••	••	16		:	•	• :	: :		• • • •
65—69 70 + Age not stated		6	:-	••	••			:	: :		: ;		
AM A				BCIAL CR	arge no.					1	, .		<b>.</b>
Graph Graph	2,721	2,700	13	••		**						: :	
15-16	109	100	 : <u>:</u>	108	••	7	•	<u>.</u>	· · · · ·		į :	: :	,
	445 538	463 535 115	: 2 3 2 3	296 94	1	22		2 ;	1	<u>.</u>			•
All Ages  60 1014 1539 2139 2139 2044 4599 6044 5599 6064 5599 6064 5599	- FRESTREAMENT	100 443 333 302 323 214 215 100 24		108 372 298 94 45 29 11		75 25 25 26 20 20 20		2 2 2 3	ž :	•	.! ;		1
20-24	217 213	214	3	10 10 10		19		•	·			) d 	1
0 - A	3	34	•	••	••	•		•	i ,	• •	••		
70+ Am		Apr. 3	44				•		••				

# TABLE C-II-AGE AND MARITAL STATUS-concid.

								Maries	Status				
	To	tal Populatio	<b>16</b>	Nove	Married	M	urried	WI	dowed	Divi Sup	reed or arated	Un	
Age-group	Parsons	Males	Females	Males	Females	Males	Females	Males	Pomales	Males	Popular	Males	Punda
10 a	. 3	. 3	4 *	\$	-6	7		•	10	11	. 12	13	· 14
			SPS	CIAL CEU	RGE NO	45 (Port-	Island Von	refe)					
All Ages	1,294	1,294	••	181	••	1,092	**	20		••	•	1	••
- E	21	::	• •	11	••	• •	••	.,					
10-14	<b>25</b>	23	••	21	••	4	• •	••	• •	• •	• •	• •	• •
1313		104	••	77	• •	44	• •	• •	• •	• •	• •		**
W-M	302	193	••	27	••	130	••	*:	• •	• •	* **	• •	••
22-67	210	710		30	••	265	••		••		••	• •	• •
34 30	210	110	••	- 12	••	196 152	••		• •	• •		• •	••
40 44	137	140	• • • • • • • • • • • • • • • • • • • •	•	••	134	• •		• •	••		••	••
77 77	45	171			• •	137	••		• •	• •	••	• •	• •
60 .44	40	40	• • •		••	44	••	4	••	• •	••	• •	• •
70-77	77	16	• • • • • • • • • • • • • • • • • • • •	•••	• • • • • • • • • • • • • • • • • • • •	76	••		• •	•••	••	••	• •
2337	12	14	• • • • • • • • • • • • • • • • • • • •		::	13	•••		• •	••	••	••	• •
44	7	~		- ::	• • • • • • • • • • • • • • • • • • • •		::		• •	••	• •	• •	• •
	i	í		• • •		•	• • • • • • • • • • • • • • • • • • • •	•	•••	••	• • •	••	**

#### TABLE C-III-AGE, SEX AND EDUCATION

Fly-leaf

This table reveals the available educated manpower in the City of Calcutta. Under quinquennial age-groupings upto 34 starting from the age 5 and subsequently for age-groups 35-44, 45-59, 60+ and 'Age not stated', it shows the population classified by literacy and different levels of education.

For definitions and concepts of literacy and educational levels see Appendix II to this volume.

In the City of Calcutta 593 persons per mille are literate (636 amongst males and 523 amongst females), evidently the highest rate of literacy observed in 1961 Census amongst all the administrative districts of the State of West Bengal. 278 per cent of the people of Calcutta are just literate i.e., have only the rudimentories of learning, 19.8 per cent have passed the primary or junior basic standard and 11.7 per cent are matriculates or post-matriculates. Amongst post-matriculates maximum are the graduates or post-graduates. Technical degree holders outnumber technical diploma

holders in Calcutta. There are 16 females having degree in engineering, 313 females with degree in medicine. Women with degree in teaching outnumber their male counterparts in Calcutta.

This table corresponds to Table C-IV 'Age and Literacy' of 1951. The present table covers the entire population, while in 1951, this table was based on a 8.3 per cent sample. Another distinguishing feature is a variation in the adoption of age brackets; in 1951 the statistics were presented by the age-groups 0-4, 5-9, 10-14, 15-24, 25-34, 35-44, 45-54, 55-64, 65-74, 75 and over and 'Age not stated.' The age-groups adopted for this table are 0-4, 5-9, 10-14, 15-19, 20-24, 25-29, 30-34, 35-44, 45-59, 60-1-, and 'Age not stated.' The other and more important departure in 1961 was the tabulation by a number of educational levels attained besides the classification of 'Illiterate' and 'Literate' to which 1951 was limited. It also corresponds to Table XI of 1941 (based on 2 per cent sample). Table XIII of 1931 and Table VIII of 1921, 1911 and 1901.

# TABLE C-III-AGE, SEX

										-		84	landond
		otal Populati	OS.	THE	erale		(without onal level)	Prin Junio	ery or r Besis	Matrice Higher S	lation or	Technica not o	distant qual to gree
Age-group	Persons	Males	Pennies	Males	Pemales	Males	<b>Females</b>	Major	Pemales	Males	Pesseles	Males	Females
1	2	3	4	5	•	7		•	10	11	12	13	14
						ALCUTTA							
AN Ages 04	2,927,289	1,815,791*	1,111,498	131,363	\$30,065 125,213	509,976	302,976	366,921	213,663	. 136,064	34,872	4,637	796
5-7 10-14 15-19 20-24 25-29 30-34 35-44 45-59 60+ Age not stated	329,561 292,462 262,306 336,795 314,906 282,116 410,335 322,570 129,528	166,491 156,346 160,486 219,299 213,671 192,599 288,994 218,919 69,340 83	160,874 136,136 101,820 111,456 101,237 89,517 121,341 103,651 60,188	83,632 39,692 41,433 59,085 64,141 60,152 94,307 68,396 18,493	90,317 38,878 25,595 34,298 37,327 35,200 57,150 52,163 34,452 62	69,447 41,657 40,571 59,434 62,341 57,711 88,761 69,021 21,011 24	54,040 34,958 23,469 32,073 31,080 27,799 37,505 34,784 21,049	15,612 74,060 54,850 44,907 42,756 36,052 49,827 35,642 11,215	14,517 60,706 40,830 26,312 20,719 17,413 18,346 11,303 3,535 2	751 15,408 22,765 19,513 28,214 21,926 8,069	181 7,998 9,026 5,954 4,763 4,473 1,898 579	30 324 1,046 781 512 652 496 396	33 175 205 140 138 100 7
					WARE	NO1							
All Ages	43,050	26,236	16,814	10,922	9,651	7,537	3,751	5,270	3,324	1,391	43	26	1
0-4 5-9 10-14 13-19 20-24 20-34 35-44 45-69 60+	4,479 5,418 4,125 3,624 4,091 4,468 4,722 3,757 4,645 1,720	2,138 2,902 2,243 1,963 2,617 3,019 3,128 4,124 3,191 870	2.341 2.516 1.882 1.661 1.474 1.409 1.194 1.633 1.454	2,138 1,533 467 482 911 1,039 1,166 1,577 1,289 320	2,341 1,433 536 666 923 528 786 1,033 808 597	1,246 646 381 663 1,006 1,021 1,347 981 226	921 764 352 263 345 316 247 332 210	123 1,102 903 601 603 602 678 496 162	162 581 615 266 516 475 339 309 41	6 128 235 236 161 310 223 72	1 4 12 11 8 4 3	    	
					WARI	NO2							
All Ages	37,484	20,803	116,591	5,871	6,410	5,014	3,923	5,928	5,256	2,207	576	52	1
0-4 3-0 10-14 13-19 20-24 25-29 30-34 43-39 60+ Age not stated	1,165 4,614 6,089 3,391 4,394 4,124 3,342 4,731 3,706 1,796	\$35 2,467 3,473 1,413 2,492 2,617 2,285 2,757 2,042 812	630 2,147 2,616 1,978 1,812 1,507 1,247 1,964 1,664	535 627 727 415 621 592 559 980 662	630 832 1.015 597 362 374 389 1.021 731 439	1,460 416 420 607 630 480 427 391 183	549 218 204 429 460 403 459 739 460	380 2,323 323 689 607 519 552 393 142	766 1,363 970 652 480 315 460 175 73	6 153 294 392 376 460 313 189	196 189 102 66 37 17	3 4 8 3 4 13	4
					WARD	NO3							
All Ages	30,700	19,401	11,307	10,003	7,896	4,671	2,171	3,436	1,100	745	77	4	••
0-4 5-9 10-14 18-19 20-34 25-29 30-34 43-39 60+ Apo not stated	3,336 3,449 2,707 2,651 3,430 3,438 3,071 4,407 3,118 1,001	1,666 1,790 1,491 1,701 2,299 2,331 2,690 1,229 2,222 582	1,670 1,670 1,670 1,216 950 1,131 1,107 961 1,178 996	1,666 1,206 541 657 938 1,025 1,015 1,530 1,133 270	1,670 1,220 580 475 638 728 678 838 666 403	517 436 339 546 597 542 910 620 164	226 356 185 264 211 204 244 196 83	65 505 542 531 473 366 534 318 82	33 280 262 170 141 87 84 34	9 111 142 134 95 129 89 36	18 33 13 8 4	1	•••
ggi te					WARD	NO,4							
All Ages	47,403	26,483	21,000	8,114	9,111	5,404	3,579	8,129	7,070	2,476	497	23	1
0-4 5-9 10-14 15-19 20-34 25-39 70-34 15-44 45-39 60+ Age sot stated	450 450 450 450 450 450 450 450 450 450	2,853 1,073 2,243 2,213 2,713 2,713 2,449 1,622 2,136 1,681	1011 1,446 3,467 1,007 1,007 1,007 1,007 1,007 1,007	######################################	1011 1043 205 206 207 208 208 208 208 208 208 208 208 208 208	1.396 339 301 363 532 515 844 638	694 96 694 961 770 971 631 952 128	153 2,235 951 1,022 959 179 1,000 107 254	315 2,760 636 791 411 493 496 496	4 942 944 945 945 945 945 945 945 945 945 945	101198	: :: : : : : : : : : : : : : : : : : :	** ** ** **

#### AND EDUCATION

100.00	desired an ext	Or post-	ity degree gradeate other thes	~		-	Youthe	ical degr	e or diple	ter and the second	Comment of the second second	re or po	t-gradusti	dupres			
qual t	- Common	terminate	al degree		ocring	Medi	cine	Agric	ulture	das	ory and tring	Tecl	nematory:		nching	n	there
Males 15	Permates 16	Meles 17	Females	Malan	Females		Permates		<b>Fumales</b>	pa alva	Penales	Malue	Pemeles	Males	Pemales	Males	
1.5	70	••	18	19	20	21	22	21	34	25	26	27	26	20	30	31	81
	10004		***					CALC									
.537	15,726	<b>60,30</b> 1	12,134	3,675	16	4365	313	34	1	<b></b>	• •	142	1	727	907	C21	. 1
	13	• • •	• •				::			**	••		.,	* *		**	
154 139 070 040 ,206	3,145 5,393	841 10,302 12,540 10,507	548 4,047 2,947	373		249	44					16		12		1	
364 840	2,671 1,912 1,586	10,507	1,938 1,779 639	749 678 875	3	763 613 918	103 72 38	•		6		223		117 185	80 222 234 296	. 25	
840 790 093	718 286	5,992	236	710 290		336	50	11	••		. • . •	15	* *	276	113	44 84 123 224 121	
							•	ARD N	O1	·					• •		
21	17	504	17	20		31	2	.,						12	•	1	
• •	••		• •		••	• •	••	• •	* *				• •	٠,			,
ğ	2	`š	1	••	• •	••	• •	**			• •		* *	• •	**	4.9	
: 2 44 20 11 15	6	59 83 101	4 3 5	2	••	3 4 7	• •	• •		• •	* *	• •	• •	•	3	11	
71		104 98 32	. 4	7 5	• •	4	1	•••	• •	• •	• •	***	• •	į	1	ï	
) i	**	52						• •	• •	• •	**		••		2		,
	•							ARD N	02								
74	361	953	163		••	41	2	••					••	12	* *	* *	,
j	**				••	• •	• •	•			• •	• •	•		1.		
13 14 17 12	44	135	7) 41			13		• •				• •		•	**		•
	11	192 184 140	33	12	••	?		· ·	7.4	• •	• •	•	* 4	4 2	**	**	
	::	99	3		• •	, .	• •		••		* * * ! ? ?		.,		• •	4	:
							₩.	ARD NO	) <b>)</b>								
73	42	340	20	7	••	17	1	••		••	4	2	Mar JC	1		<b>v</b> •	• •
	••	::	••	••	* *	• •	**		**	.,		• • •	**	2 F	**	**	* *
	10	39 29	*			ž	• •	• •	* *	**	* *	* *	* *	* *	4.1	* *	• •
	į	40 33	3	1		2 2 1 7 2	• •		• •		••	7	# 4P # 10 - 10	2	• •	* *	# 4 # 4
14 9	10 17 9 1	3 39 39 40 53 34	·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	**	• • •	7	ï	• •	**	• •	y - y -	0 # 4 #	- 1	• •	* *	••	41
•			••	••	••	.,	••	••	,,	•	••	7 7	,.	**	* 4	••	
							W	NO MO	<b>4</b>								
	200	1,000	73	**	••	**	2	**	/ -	•	#. <b>*</b>	8	94	14	14	25	
	4		34	**	**		* * * * * *	**	2 T	* * * * *	• • •	**	**			• • • • • • • • • • • • • • • • • • • •	
3	4	型	ž	11000	••	13		**	••	1		**	4.# 6.8		1		*
	7		i	ri i		7		**		and in	• • •		4 # 4 # 4 # 4 #	1	1		
<b>3</b>		12	•		**	3	•	• •	**				**			ä	

#### TABLE CHIS-ACE, SEX

•		***						<i>-</i>				84	أعداليه
		Total Popul	stion	1	Miterate	Literat educati	e (without onal level)	Pri	many or or Mante	Matric	dation or becoming	Tudelili not or de	
Age-group	Persons	Males	Females	Males	Females	Males	Pomales	Males	Femiles	Males	Pomiles	Makes	Pennshr
1	2	3	4	5	6	7	•	•	10	11	12	13	14
All Assa	\$2,933	31,378	21,996	11,594	10.536	7,666	6,310	7,106	3.419		463	•	\$
0-4	5,994		• • • • • • • • • • • • • • • • • • • •		2,429 2,912	•			• •	2,204			
10—14 15—19	5,100 4,818	3,165 3,302 2,620 2,789 3,854 3,446 3,009 4,710	3,225 2,569 2,029	3,165 1,885 500 620 963 912	2,912 677 532	1,177 617 511	1,058 973 578 707 915	240 1,414 1,275 896 804 672 958 675	155 917 735	250	113	::	••
25-29 10-14	5,334 4,431	3,854 3,446	2,297 1,896 1,612	963 912 821	735 784 481	837 918 824	707 513 570	896 806 672	735 530 398 264 257 139	397 348	113 199 90 94 35	13	••
5—9 10—14 13—19 20—24 25—29 50—14 25—44 45—99 60+ Age not stated	5,994 6,327 5,100 6,131 5,334 4,621 6,709 5,207 2,302	4,710 3,349 1,134	2,829 3,225 2,546 2,029 2,297 1,806 1,612 2,079 1,858 1,168	821 1,387 930 322	677 932 735 784 661 1,026 951 708	824 1,383 1,010 331	370 723 749 434	958 675 1 <b>69</b>	257 139 24	250 297 348 342 340 252 155	35 10 2	10 12 3	ï
Age not stated	2,342	1,134	1,14	***	<b>75.</b>	**:	77		<b></b>	133		•	••
					WARD	NO							
All Ages	24,813	14,202	10,411	3,975	4,723	3,296	3,036	3,947	2,371	1,000	317	27	• •
0-4 5-9 10-14 15-19 20-24 25-29 30-34 33-44 45-39	1,747 2,793 2,322 2,349 2,839 2,120 2,656	558 1,373	1,1 <b>89</b> 1,4 <b>2</b> 0	558 981	1,189 940 276	392	415		65	·· ·· 3	::	••	••
15—19 20—24	2,349 2,839	2,005 1,207 1,834 1,268 1,259 2,213 1,630	1,189 1,420 1,227 962 1,003 852 797 1,219 1,224 716	981 772 176 197 311	150 194 197	1,017 231 270 232 256 436 291 173	326 207 322 228 231 528 512	303 592 689 382 417 764	621 514 326 308 218 199	236 545	3 76 84 77 53	:: 2 3	••
23-20 30-34 35-44	2,120 2,056 3,432	1,268 1,259 2,213	#32 797 1,219	311 199 421 276	197 280 463 609	232 256 436	228 231 528	382 417 764	308 218 199	236 545 191 237 329 254 94	77 \$3	3 20	**
4559 60 + Age not stated	3,432 2,874 1,361	1,630 665	1,224 716	276 84	609 423	291 173	512 266	603 197	96 27	254 94	7	1	••
					WARD	NO7							
All Ages	37,361	21,475	15,006	5,652	8,964	5,865	5,079	5,513	3,790	2,784	945	*	••
10-14	3.930 4.197 3.920	1,744 2,087 2,089	2,110 1,831	1,744 848 341	1,706 844 226 175	723 665	1,067 530	516 1,000 751	199 1,071	::		••	••
1319 2024 2529	3,490 4,197 3,920 3,896 3,994 3,124	1,744 2,087 2,089 2,439 2,400 1,938	1,469 1,394	277 368 189	175 303 366 416	707 625	297 452 447	581	763 454 373 282 358	570 547 290 194	161	·18	••
0-4 5-9 10-14 13-19 20-24 23-29 30-34 13-44 43-99	4,747	1,886 2,986 2,891	1,705 2,110 1,831 1,469 1,994 1,386 1,269 1,761 1,725 1,035	848 341 277 368 389 479 572 514	416 648 734 536	723 663 707 625 546 521 928 864 206	530 297 452 447 458 654 757	510 423 702	282 358 213	194 493 444 243	161 91 80 51 10	13 5 13 26	• •
60+ Age not stated	4,616 2,060	1,025	1,033	120	536	206	417	736 214	213 75	343			••
					WARD 1	···							
All Ages	23,447	13,907	(9,540	4,122	3,570	4,700	2,832	2,672	2,506	1,318	311	3	••
			1,004			601			342	••	•••	••	••
	2,741 2,243 3,467	1,734	1,007 936	539 325	147	401 417	313 154 240	704 306	347 523		••	::	••
	2,526 1,906	515 1,399 1,734 1,307 1,606 1,690 1,141 2,076 1,739 700	836 763	377 228	257 257	543 467	274 270	453	207 185	136 155	ä		
Age use mand	1,521 2,693 2,741 2,497 2,526 1,906 3,235 2,773 1,310	1,755	1,006 1,294 1,007 936 891 836 763 1,199 1,036 610	515 636 539 525 411 377 228 514 416 141	1,006 504 147 129 174 237 237 306 445	691 491 417 546 543 467 680 633 272	448 313 154 240 274 270 438 429 266	52 704 306 161 453 209 445 246	942 947 947 939 200 207 185 294 144 38	252 303 136 155 181 210 79	77 62 47 24	••	
Age not suited	••	• •	••	••	••	••	••	••	••	••	•••	* **	••
_					WARD N	0							
All Ages	25,023	14,790		3,615		7,254	2,787	3,392	3,650	244	-	•	
E.	15 15 15 15 15 15 15 15 15 15 15 15 15 1	101 1,983 738 1,897 1,834 1,919 1,917 1,917 1,917	2.00 mm	: TBESEZZERE	1078 574 276 149 179 170 144 383	1,927 578	306		<u>023</u>	••	••	••	••
基		111	1.25	22	148 139	79 Î 79 3	190 219	455 310		15		ıÌ	**
旦		130	週	***	i	1,927 578 791 783 704 706 706 737	#177 #43	<b>197</b>	7	#		#	**
	部	734	<b>'23</b>	म	#	735 327	306 118 130 219 245 277 463 671 358	**************************************	: <del>************************************</del>	: RECEETS.			••

# AND EDUCATION-contd.

<b>(50,40</b>	all market	Or post	ty degree		-		Tucks	ion) days	e or diple		to degree	Of Paris	graduate d	Approx.			
	m adt depres	degree (		Engl	mosting	Med	icine	Agric	ulture	Veterin	ary and ying	Tec	honday.	To	anhing	Oc	hors
حلط	Pennin	Males	Females	Males	Pomiles	Males	Females	Males	Females	Males	Pennin	Calm	Permito	Males	Permiter	Moles I	Transition of
15	16	17	18	19	20	21	22	23	24	25	36	27	36	20	30	31	N
							•	MARD I	105								
81	231	1,110	143	23	•	194		••	••	13	••			15	•	• •	
•	••	••	••	• •	• •	••	• •	••	•	•	٠	••			**	1 4	
: 16 12 18 18 18 18 18 18 18	36	.16	13	:	.:			• • •			• •	* *				* *	
	42		ű	7	•	20	į	•••	••	3		4		į	5	•	
<u> </u>	56 89 42 17 21	16 199 196 168 267 191	13 77 33 20 16 4	12 10		24 50 29 18 29	í			3		•		į	•		
ji		89	::	10	. •	•			••			• •	•	:	• •	**	
							•	WARD I	NO4								
76	100	\$21	96	10		49	1				. •	**	• •	•	• •	.,	
• •	••	••	••	**	:	•:		••			• •	• •	•		4 +	••	
14 17 74 190 18 11	14		ä	.:			٠:	**	•		• •	٠	• •			:	
4	14 31 31 7	70 89 120 115 55	27 14	i	:	4	.1	• •	:	• •		i		,,	,,	•	
		120		1	•••	111	• •	••			:	į		::	::		
32	::	35	::	.ī				••	•	•	••	;	•	,	* *	**	
							•	NARD I	NO-7								
31	291	989	209	43	2	50	3	1	••	••	••	16	••		13	23	
:	••	••	•••	••	:	::		••	::	• •	<i>:.</i>		••	• • •	;;	::	
4		76 197			•••	ij	•		• •	••	•		;		•	• •	
	47 22	114	\$7 26	10	1	14 10	2	i	:		•	1	••	2	1	ij	
· · 4284766 ·	136 47 22 20 6	70 197 114 108 192 184 94	9 88 57 26 23 4 2	10 4 24 11	:		**		:	,,		i	•		.!	* \$	
•	**	••	••	••	•	••	• •			•	•	••		,	••	•	
,	190	847	163	10		25	,,	vard n	IQ.—8	.,				13		1	
									:	•	**	<i>::</i>	* * * 4		.:	* •	
	**	• •	,	**	• •	••	•	••	:	:.		::		• •	**	::	
	ä	42	4	ii	::	2				•	, ,	••		***************************************	***		
	Ħ	200	-	1	••	10	.:	••	<i>:</i>	,				į		••	
7	:: ::: :::::::::::::::::::::::::::::::	22 44 29 80 108 39 31	::. ::::::::::::::::::::::::::::::::::	***		2 10 8	**	••	••	:	••	**	:		**		
								VARD R	<b>ا</b> س۵							Ŕ,	•
	277	•	224	34		25		, AME		**		••	**	•	22	••	
-							**	::	**	**	**	••	•••	**	**	**	
•	**	**	**	**	**	••	••	**		• •	**	**	**	**	**	**	
2	翌	Ë	E	:	••		**	••	**	**	**	.*		*	Ť	**	
į	Ħ	ı	2	1	**	*	••	**	**	**	**	 	* * * * * * * * * * * * * * * * * * *	*****	**************************************	74 20 20 20 20 40 40 40 40 40 40 40 40 40 40 40 40 40	
**********	**********	· · · · · · · · · · · · · · · · · · ·	: B & 25 4 5	Sundana : : : :		***	**	** ** ** ** ** ** ** ** **	**	**	**	**	**	**	**	**	
*	**	**.		,•	**	••											

#### TABLE C-III-AGE, SKX

	•							<b></b>				94	richteal
	Te	osal Populatio	<b>&gt;0</b>	1984	lorate		(without onat level)		sery or or Sesic	Matrice Higher	eletion or Secondary	Technica eat o	i Malana qual to gree
Age-group	Persons	Males	Pemales	Males	Females	Males	Females	Males	Females	Males	Pemales	Males	Pestales
1	2	•	4	5	6	7	•	•	10	11	12	13	14
					WARD	NO10							
All Ages	27,543	22,754	14,789	6,722	6,066	8,847	4,202	8,721	3,474	2,425	554	26	. 2
0_4 \$0	3,236 3,889 3,584 3,684 4,278	1,435 1,917 1,915	1,601 1,972 1,460 1,420 1,472 1,241 1,208 1,755	1,635 878 300	1,601 1,166	846 332	702 332	193 1,283	104 1.040	••		••	••
15-19	3,604 4,278	2,184 2,806	1,420 1,472	390 427 588	294 218 310	358	195 363	975 684	807 430	266 428 355	135	2 9	. :
10—14 15—19 20—24 25—20 30—34 15—44 45—39	3,620	2,184 2,806 2,770 2,412 3,410 2,720	1,241 1,208	668 386 894 587	330 388 626	656 354 841	38) 411 711	634 539 675	348 263	355 341 467	7) 87 72 12	12 2 11	:
4559 60 +	5,165 4,225 1,927	2,720 982	1,505 945	587 158	666 463	670	676 431	555 183	302 137 43	392 176	12 3	10 10	
Age not stated	4	3	1	1	1	••	••	**	••	2	• •	••	••
4					WARD I	NO,11							
All Ages	26,979	16,429	12,580	4,737	5,228	4,878	4,242	3,450	2,548	1,657	279	15	••
<b>;</b>	2,206 3,603	1,228 1,665 1,620	978 1,938	1,228 624	978 879	905 642	732	136 834	327 621		••	••	••
10—14 15—19 20—34 25—29 20—34	9,603 3,078 2,764 3,203 2,788	1.478	1,458 1,287 1,239	624 135 294 420	539 379 232	400	298 328 495 525 425	519 394 343	475	172 274	79 85	ï	•••
23-29 30-34	2,4/0	1,669 1,528 2,524	1,119	406 410	277 280	461 418		343 297 445	304 223 182 213	183 205 375	45 43 19	1 2 3	::
35_44 45_59	4,157 3,182 1,521	2,524 1.991 762	1,633 1,191 759	669 436 93	746 492 426	713 571 <b>248</b>	580 231	340 142	108	302 137	3	3 2	::
Age not stated	••••	• • • • • • • • • • • • • • • • • • • •	•		••	. •	••	••	••	••	••	••	••
					WARD	NO.—12							
All Ages	28,210	16,492	11,718	3,937	4,411	4,155	3,836	4,691	2,295	1,790	312	**	••
3-4	2.394 1.220	1,311	1,283 1,550 1,323 1,008	1,311 640 143	1,283 648	875	797	155	105	••	••	••	• •
1014	2,394 3,220 2,743 2,579 3,271 2,806	1.420	1,323 1,008 1,186	143 190 273	119 100 245	354 291 494 403	415 199 324	922 752 603	789 574 420	233	25	1	•••
33-32	2,806 2,543	1,571 2,065 1,804 1,615	1,002 930	304 276	243 300	403 412 595	346 343 530	526 465	305 225 272	233 298 258 218	12	4	::
35 35 35 35 36 34 37 39 45 39	3,543 3,647 3,217 1,560	1,615 2,309 1,913 779	1,001 930 1,338 1,304 781	396 288 101	473 586 401	593 514 217	530 538 334	596 499 173	272 162 43	357 296 129	96 90 44 32 40 8	14	••
Age not stated	28	113	13	15	ĩi	•::	•••	•	**	•••			::
					WARD 1	1013							
All Ages	31,492	18,916	12,576	6,158	4,967	4,973	3,663	3,971	3,020	1,770	434	20	••
94	3,301	1,369	1,101 1,635	1,369 713	1,101 539	920	968	113	106	••	•••	••	••
	1120	1,856 2,144	2,192 964 1,296	459 483	333 394 276	923 337 471	25 281	749 545	334	217	136	3	••
\$ <del></del>	3.233 2.431	2 104 1,880	1,129 951	626 571	322 333	508 433	289 345	465 385	350 284	202 226	66 50	4 5	••
0-4 5-5 10-14 13-19 20-34 21-39 50-14 13-44 40-59 60+	2,470 3,381 3,900 2,820 3,400 3,213 2,831 4,419 3,905 1,533	1,369 1,746 1,708 1,836 2,144 2,104 1,830 2,971 2,336 812	1,101 1,635 2,192 964 1,296 1,129 951 1,448 1,179 721	1,369 713 237 439 485 626 571 932 614 152	1,101 5.19 353 394 276 322 333 616 670 383	920 925 337 471 508 433 684 529 166	968 871 25 281 289 345 390 303 271	113 546 749 545 465 385 574 437 157	106 964 324 414 390 284 344 171 61	217 268 202 226 372 352 133	136 111 66 50 46 17	4 5 2 1 5	••
	41000	*::	•••	•••	•••	***	•••	•••	**		.7		••
1 V					WARD I	1014							
All Ages	36,370	21,622	14,746	8,172	7,364	6,040	4,305	4,362	2,591	1,492	234	- 17	117
3=3	1,633 4,692	2,105 2,434	1,841 2,178 1,589 1,577 1,155 1,760 1,268	2,105 1,052	1,848 1,212	1,185	<b>8</b> 12	. 197	154		::	••	••
19-14	2516	1,643	<b>XX</b>	456	35 I 263 410	319 710	373	1,170 629	722 513	177	**		18
3-9 10-14 15-19 20-34 25-29 30-34 13-44 45-39 80+	1.653 4.663 1.453 1.776 1.776 4.636 1.736 1.736 1.736 1.736	2.105 2.634 1.640 1.514 2.515 2.176 1.186 2.563 2.563	1.333	2,105 1,052 316 436 672 737 719 1,154	1,848 1,212 351 263 410 601 533 783 783	1,125 408 319 710 706 667 1,006 753 246	812 812 516 573 903 372 383 385 386 453 235	187 1,120 629 529 484 367 536 394	154 722 513 546 253 192 116 79	177 263 206 189 316 238	20 95 72 42 M	3	18 36 26 20 15
35—44 45—39	4,836 3,660	<b>133</b>	150	1,154 167	70	753	536 453	530 394	116	316	N H	3	15
Am not stated	1,723	433	11	284	393	266	233	122	16	107		10.00	••

# AND EDUCATION—contd.

	choicel	Univers	ity degree				Techn	ical degra	e on dipl	kinna ege	nal to degr		nt-graduat	e degree			
diplos	ma mot o degree	degree of	icy dagree graduote ther then al degree	tes	insering	Medi	tine	Agricu	Ature	Veteri	mery and	Toch	mengeldik menengeldik	Ye	oching	Ori	here
Male	Females	Males	Females	Males	Pemales	Males P	-	Males I	4 m ma	-	Fumales	-	Pagnales	Males	Pennalen		-
15	16	17	16	19	20	21	22	23	24	25	24	27	20	79	30	31	1
							W	RD NO	10								
294	273	1,343	193	71		100	11	1		2				7	19		1
.:		.:	•	•					•								
140	37	191	#2 #2	10			1	•				1			•		
306 180 144 213	47 23 25	228	28	11		21 13	3			•		1		1	1		
213 184 78	25	281 276 141	16	14 16 7		21 12 12 26 19		1						į	i		
••	• •	•••	•	••		•••		·									
							w,	ARD NO	11								
796	154	814	91	16		\$7		t				1		7	7		
86	25	6	.1	_		•											
214 110 83 132 123 77	25 77 26 8 13	116 113 100	46 23 6	)   		3 !								1	4 2		
133 125		170	11	6	•	15 14 16						1		2	3		
37	,	83	ì	1	••		••	.1				•				•	
							w	ARD NO	)12								
827	144	946	100	34		70	4	••						12	38	••	
••	٠.			•				4.	•				•		;	•	
<b>92</b>	· ;;		.?	,		3		••	•						,		
200 134 87 140 114 46	31 14	12 198 143 139	9 i 26 I i	3 7		15	3	•							•		
140 114	ij	139 195 161 96	•	4		11	1		••					ì	3		
46		96	1	,		•	•	::				•					
							₩	ARD NO	) —13								
961	275	1,001	172	34	1	70	4	٠	•	• •					20	•	
	• •	••	••	**													
	#2 100 48 22 16 10		3 46 57 12 28 3	•		2									į		
236 107 216 107 214 137 33	## 12	131 176 151 229 221 127	57 12	11744	!	2 9 4 19 26 14	1 2							- 1			
出	16	221	28	- 3		26	•		•			, •		1	,*		
33	.!	127		.:	••	•	••		••	••	• •	••		•	•	**	
							•	ARD NO	).—14					0.			
œ7		734	44	*	•	46	4	٠		••		1	**	12	19	••	
**	**	**	**	**	**	,,		•;	•	::		**		**	**	**	
ä	:::::::::::::::::::::::::::::::::::::::	:::"19947	:::::::::::::::::::::::::::::::::::::::	:: : : : : : : : : : : : : : : : : : :			•	**	**	**	**	٠. ن	**	:	ï	**  **  **  **  **  **  **  **  **  **	
	7	E E	14	ş	**	ź		**	, *	••	**	i	••	į	ŧ	**	
量	į	孫	7	19	**	11	**	••	**	**	••	7.4 4.8 1.0	**	Í	, ,	**	

#### TABLE C-IN-AGE. MEX

												Báy	-
	1	Total Populati	-		iterate	-	e (without onal level)		T Seeds	Matriagi Higher S	-	- 604	diploma nel 10
Age-group	Persons	Males	Famalas	Maleo	Females	Males 7	Parales	Males	Formales 10	Males 11	Females 12	Malus 13	Pennins 14
1	2	,	•	5	WARD	NO15		•	14	**	14		
All Ages	74,637	41,399	32,738	17,463	19,200	9,766	8,704	16,964	4,436	2,265	274	3	••
04 50 1014 1519 2024 2329 2034 1344 4559 60+	10,533 9,466 7,718 4,743 8,888 6,567 5,480 8,914 6,906 3,201	5,742 4,965 4,039 4,223 4,491 3,914 3,503 5,866 4,045 1,444	4,765 5,101 3,679 2,540 4,397 2,653 1,977 3,028 2,861 1,737	5,768 3,314 1,069 907 1,101 1,124 924 1,476 1,118 461	4,745 3,947 1,312 817 1,392 1,225 1,018 1,420 1,871 1,313	873 1,010 1,121 1,214 1,206 1,110 1,616 1,101 513	1,123 507 733 2,343 948 671 1,092 876 391	378 1,960 1,814 1,392 1,067 1,058 1,822 1,201 272	111 1,852 861 520 394 254 289 104 32	297 443 248 258 453 361 135	91 91 34 26 18	2 1	
					WARD	NO 14							
AM Anns	28,975	13,500	7,395	6,266	4.566	4.312	1.669	2,371	995	332	140	2	
All Ages  04 50 1014 1919 2034 2539 9014 4539 60+ Age not stated	2,189 2,055 2,123 1,811 2,409 2,555 2,316 2,975 2,157 783	1,243 995 1,059 1,100 1,416 (,813) 1,841 1,777 1,685 431	946 1,060 1,064 711 793 742 475 798 472 334	1,243 703 209 354 634 821 719 658 736 187	946 796 614 277 335 343 215 485 306 249	202 170 377 639 516 679 842 742 143	243 176 158 243 249 162 233 126 79	90 680 317 244 355 322 175 126 62	21 274 242 162 114 81 63 32 6	30 49 61 65 56 44 27	       	1	
					WARD	NO.—17							
All Ages	27,206	17,014	10,192	6,975	4,939	4,204	3,300	4,309	1,690	1,443	164	19	••
0-4 10-14 16-14 15-19 25-24 25-29 30-34 31-39 41-39 40+ Age not stated	2,430 2,862 2,479 2,337 3,038 2,984 2,678 3,889 3,160 1,301	1,267 1,467 1,331 1,429 2,101 2,120 1,914 2,611 2,109	1,171 1,395 1,148 1928 1957 864 764 1,278 1,031 636	1,267 702 229 279 279 593 653 663 843 614	1,171 790 215 186 255 321 327 696 575 403	648 322 267 450 499 460 772 579 207	361 641 219 311 294 250 406 400 218	117 780 665 513 367 477 526 490 174	289 446 296 205 162 73 13	258 212 189 304 248 77	3 61 67 26 15 10	3 1	
					WARD	NO.—18							
All Ages	27,616	23,111	14,905	7,463	6,541	6,723	4,584	5,814	3,039	1,721	263	24	••
Age sot stated	1,623 5,476 1,677 1,879 1,979 1,035 1,433 5,083 1,737	945 3,332 1,763 1,712 2,613 2,733 2,730 3,498 1,004 901	1,878 2,144 1,714 1,237 1,366 1,302 1,123 1,587 1,318 836	945 1,707 718 505 594 542 676 873 731 162	1,078 1,154 245 245 211 378 423 396 647 623 544	1.091 399 499 762 821 839 8,117 861 334	644 435 336 488 538 473 644 553 253	534 641 578 802 819 713 825 706	126 1,034 290 369 263 223 369 139	32 236 283 252 404 322 ,131	70 64 30 19 14 2	66 8 3 22 100 5	
					WARD !	1019							
All Ages	30,402	22,071	Sett	9,430	5,606	5,807	2,299	4,822	1,546	1,401	. 36	4	••
0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	**************************************	100 100 100 100 100 100 100 100 100 100	1,256 1,256 1,656 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566	SESSESSES SESSES	1,254 644 204 204 205 405 405 405 405 405 405 405 405 405 4	######################################	349 234 189 231 279 236 230 340	143 451 674 679 535 967 646 166	100 406 110 406 110 40 110 40 110 40	77 263 263 264 265 267 77	17 10 10 11 10 10		

# AND EDUCATION—contd.

Mon-te	سنت	Universi or post-	ity degree graduate other than al degree				Techni	col degre	or diplo	a characteristic word and	to degree	on mont	graduate (	legros			
edant,	me not o degree	technic	of degree	Engi	nearing	Mi	dicine	Agri	culture	Yeterta de	trying	Tech	analogy.	Too	ching	O	shere.
Males	Pomales	Males	Females	Males	Females	Males	Pemales	Males	Females	Males	Pression	Major	Pemales	Malen	San shringsham	Males	Penal
15	16	17	18	19	20	31	22	ະນ	34	25	24	27	26	23	30	31	32
							WA	RD NO	15								
756	81	616	36	7	••	43	••	••			•	••	••	•	•	••	,,
••	• •		**	• •	••	••	••	••	••	••	• •	••	• •	••	••		••
• •		Ö	- 1	•••		• • • • • • • • • • • • • • • • • • • •		•••	• •	,	••	::	• •	; ;	• •		**
223	16 34 17	118	16		.,	::			• • •	· · ·	;;	• • •	• •		ï	* *	• •
92 127	4	58 161		- 4		22		••			• •			ţ	3	• •	* *
74 223 119 92 127 95 28		126 53	.2	1	<b>!</b> :	30		٠.	••			•••	* *	,	3	• •	* *
	••		••	•	• •	·	••	••	••	••	•	•	**	• • • • • • • • • • • • • • • • • • • •	7	* • * •	
							WA	RD NO	.—16								
111	••	155	23	11		12	2					3	٠.	7	••	• •	
••	••	::		•••	••		• •	••		••	, .			•		**	* •
12	•	10		::		• • • • • • • • • • • • • • • • • • • •		• • •	•	• •	•		• •	• •	**	••	• •
19	• •	29 31	9	6	•	2		••		, .		•	••	• *	••	••	,,
19	••	30 25	3 2			4 2	i I	:		,			•	ž	7.	• • • • • • • • • • • • • • • • • • • •	
21		11	• •	3			••	• •	• •	• •	• •	• •		. 5	• •	•	• •
••	••	• •			••	**	••	••	**	••	••	• •	••	• •	, .	••	**
							WA	RD NO	17								
510	44	509	26	13	••	25	4	••	••	٠	••	**	••	7	1	• •	1
::	• •	• •	• •	••	••	.:	••	•••	• •	:.	••	,	••	• •	**	• •	• •
52	įż	2	.4	::	••		•	•		•		•	:.	• •			;
77	34 9	101 103 77	12 5 2	3 2	::	4	•	::				•	• •	í		::	1
52 182 77 50 64 58 27	į	91 97	ž		•	6	:			••				3 2			• • •
27		36	::		••		.!	••	••		.:	• •		į	* *	::	• •
							WA	RD NO	18								
140	97	765	41	12	••	35	••	••	••	••	••	••	••	•	**	• •	* *
• •	••	••	••	••	••	••	•	• •	••	• •	::	• •	:	• •	• •	;	
29	20		' <u>;</u>	••	••	• •		• •			• •			٠:,	•		* *
98 192	47 16	111	16 13	2	••	2	• •		.:	• :	:.	• •	• •	i	**		• 1
78 16	7	143 135	3	•	••	3	••	••	••		**	• •		.:	• •	.;	• •
79 902 78 16 92 4	20 47 16 7	13 111 163 143 159 145 35	 2 16 13 3 6		••	2 8 3 3 16 3	<i>::</i>	••	••	• •	••	••	•••	4,	• •	• •	**
			• •	- *													*.
_	•							AD NO									
167 	20	\$13	22	1	••	36	••	**	••	••			••	<b>,</b>			••
••	••	••	**	••	••	• • • • • • • • • • • • • • • • • • • •	••	••	• •		•••	•••	•	* *	**	**	**
27	:::::::::::::::::::::::::::::::::::::::	126 126 126 126 126 127 128 129 140	;; and and	••	••	37 8 8 3 4	••				••	ï	**				**
3	. 1	iji	7		••	Ĩ	**	•••	•••	**	**	••	**	1		3	**
:::748887235::	. \$	H	.5	**	••	3	••	**	• •	••	**	**	, .	::	**	**	**
57	#4	<b>35</b> **	**	•	••	4	••	••	**	**	••	**	**	**	**	<b>.</b>	**

#### TABLE CHI-AGE, SEE

												34	
	To	tal Populatio	<b>3</b>	1100	torate	Literate	(without onal level)	Pris Jeni	nary or or Basis	Matrio Higher	detion or lesondary	Technic sot	d diploma speal to gree
Age-group	Persons	Males	Females	Males	Pomales	Males	Females	Males	Females	Males	Pomoleo	Males	Permates.
1	2	3	4,	5	6	7		,	10	11	13	13	14
						NO30							
All Ages	44,334	26,300 2,077	17,954 2,017	9,430 2,077	8,990 2,017	7,218	5,646	5,161	2,985	2,834	<b>402</b>	••	
10-14	4,367	2,077 2,574 2,304 2,389 3,141	2 41 3	2,077 1,493 434	1,612 496 295	377 418 583	667 549 511	704 1,390 857	134 1,006	263	128	••	••
20—24 25—26	4.371	3,141 2,853	2,055 1,612 1,646 1,518	434 543 839 879	493 596 589	901 940 883	679	497	607 270 172	252 371 253 276	104 58 35 43	::	::
10-10 20-24 25-26 25-36 31-44 41-59	4,004 4,007 4,259 4,001 4,007 4,371 4,063 6,434 5,143	2,859 2,621 4,214 3,183 1,124	1,442 2,222 1,960 1,049	828 1,345 902	1,116 1,113	1,487 1,195	635 884 745	336 536 373 127	153 161 82	276 434 319	43		i
Age not stated	2,173	1,124	1,040	268	672	434	337	127	::	139	22	••	••
					WARD	NO21							
All Ages	31,000	20,413	11,076	7,979	5,781	4,287	3,263	4,048	1,690	2,846	175	51	3
	2,683 3,531	1,263 1,981 1,719	1,420 1,570 1,321	1,263 998 339 394	1,420	124	588	859	113		··		••
10-14 15-19 20-24	3,040 2,748 1,744	1.796	1,321 972 996	339 394 680	242 243 347	220 303 475	336 292 406	716 727 370	740 339 143	326 241 397	62 48	27 1 7	••
20-24 25-29 20-34	3,385 3,633	2,369 2,370 2,740	1,013 #93	853 1,135	447 402	597 561	402 344 490	315 296 390	115 102 91	346 554 518	21 20 14	7 1 3	2
15-44 45-59 60+	2,683 3,551 3,040 1,748 1,365 3,381 3,633 4,379 1,828 1,299	3,034 2,795 744	1,303 1,033 555	944 1,156 217	689 681 441	912 800 295	301 104	280 95	39	373 91		3 2	• •
Age not stated	•••	••	A ••	••	••	••.	• •	••	••	••	• •	**	••
					WARD	NO.—22							
All Ages	36,621	24,954	13,667	10,101	7,213	6,774	3,579	4,656	2,293	1,749	291	5	1
3-0 10-14	3,493 4,010 3,736	1,787 2,029 2,163	1,706 1,981 1,573	1,787 1,467 581	1,706 1,463 434	407 434	418 394	155 1,095	100 749	21 200	5	••	••
30-33	4,010 2,736 3,542 4,239 4,190	2,029 2,163 2,282 2,964 3,030	1,260 1,273	648 920 1,015	270 410 438	465 810 934	294 388 439 399	886 540 494	531 279 197	200 285 271	70 48	::	••
10—14 13—19 20—24 25—29 50—14 45—39	3,573 5,483 4,542 1,813	2,499 3,919 3,245 1,036	1,160 1,074 1,364 1,297	857 1,420 1,075	448 742	934 829 1,336 1,173	399 604 412	394 520 462	167 173	219 363	70 48 28 24	1	:
60+ Age not stated	1,813	1,036	1,27	331	789 523	386	2)1	110	17	284 106	3	.i	::
					WARD	NO.—23							
All Ages, -	30,921	22,673	8,448	8,940	4,367	8,166	2,590	3,240	1,402	1,164	77	••	••
<b>3</b>	2,404 3,015 1,043 2,801 1,900 1,900 4,540 3,391 1,004	1:344	1,062	1,544	1,062 676	875	612	38	ši	:	••	••	••
	2.801 3.803	3,007	703 796	962 959	242 236 335	484 574 993	334 225 295	797 473 503	777 201 108	182	33 22	••	**
且	3,590 3,006	1,944 1,646 1,603 2,178 3,007 2,832 2,507 3,669 2,683 720	764 576	1,544 733 404 862 959 966 1,282 922 228	1,062 676 242 226 333 344 319 449 405 289	873 484 574 993 1,104 951 1,590 1,278 317	316 187	38 797 473 503 316 304 449 288 72	81 777 201 108 94 61 96 19	7 182 256 221 152 214 107	33226 4 5 2	**	***
0-1 10-14 10-14 11-19 20-14 11-14 11-14 40-5 00-	1,000	2 685 720	1,062 1,369 1,348 703 796 708 579 871 806	922 286	405 289	1,278 317	612 334 223 295 316 187 339 180 52	245	19	107		::	••
*.	.**	•••	*	•••	••	••	••	••	••	••	••	••	••
					WARD 1	NO.—24							
All Ages .	21,566	14,779	··· 6,779	4,534	3,563	3,804	1,862	4,393	1,290	1,105	74		••
10-14 11-17 20-34 31-39 31-34 31-34 41-39 80+ App not round	1.500 1.500 1.340 1.341 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371 1.371		\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	991 541 541 541 541 541 541 541 541 541 54	559 122 161 170 540 511 444 203	1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	401 192 141 193 204 206 201 300	132 761 656 538 530 710 742 113	31 31 219 146 116 55 21 4				**
<b>1</b>		1.237	377	型		300 271	141	556 538 521	첉	113	3		
爲		1.13	27	#			21	證	85	**************************************		••	••
Age motatored	- <b>661</b>	365	<b>3</b>	II	200	紹	<b>.</b> .	in .	7	7			••

#### AND EDUCATION—const.

	ingini In agt	or post-	ity degree gradeate sther thes			• **************	Techn	Acel degr	e or dipl	بحوبهم فللموسات خبيتها	of to degr	ne or hon	t-graduat	e degree			
gend or	depres	-	al degree	- Engl	neoring .	Medi	-	Agrica		del	Tyles	-	and the same	-	Annuncing	0	
	Females	Males	Families	Males	Females	Males 7	lounsies .		Pemales	Malos	Francis	Males	Founder	Malus	Penales	Malut	Pend
15	16	17	18	19	20	21	22	23 LIND NO		23	26	27	26	20	30	31	•
<b>148</b>	187	1,263	213		••	31	4	and inc	,						17		••
<del>-</del>	•	-10-00		• • •	,,	.,	•	••			•	••	• • •	•	• • •	••	••
•	• •	• •	•	1.5	`,	•					• •		•		* *	* *	* *
18 17	43 49	226	ń	• •			2	;			•	• •	٠,	• •	4.5	• •	* *
17 19 0 15	23 11	250 187	49 23 17	::	•	. 1	3	**	•	•	•	* *		i	1	• •	• •
5	65 69 21 11 9	226 250 187 344 216 94		• • •	•	23			÷	• • • • • • • • • • • • • • • • • • • •		* 4	••	•	3	• •	,,
•		**	11	••	::		• •	••				÷	••	* * *	••	••	*1
							W	AD NO	. <b></b> 21								
10	**	791	87	18	••	37	2	1			•	1	••	3	15	1	••
•	, .	• •	••	• •	•	• •	••	٠.				• •	•		• •	**	
197 <b>6</b> 194 20		14	•	• •	•		••	. •	:		**	•					y 4
,	32 29 12 11 5	215 143 106 158	23 13	7		i				•	,.	ï	• •	:	.;	• •	• •
3	11	106 158	6 9	1	••	10	2	• •	.'	•	**	• •	**	• • • • • • • • • • • • • • • • • • • •	•	ï	•
5	•	24	.!	::	•	.:	••	••	• :	••	:	• • • • • • • • • • • • • • • • • • • •	• •	: .		• •	**
							WA	RD NO	L—22								
ŧ	540	836	120	16	•	43	•			•		••	••	4	29	••	••
	••	• •	• •	••	**	• •		:			,,			. ;	* *	• •	**
	50	.11		••		••		**		;	• •	• •	•	**	• •	••	**
	14	176	77	Ä	•	5	2	• •	•	••	• •		• •	•	4		* *
	1 90 93 14 11 6	176 173 123 143 146	73 20 17 6 6	4 1 7	•		• •		••	::			• •	ij	Ì	**	# <b>%.</b> 9 *
,	i	63	.3	::	::	:	·	•:	••	;	•••	;	:		::	**	•••
							WA	RD NO.	-2)								
•	33	<b>*</b> 1	29		•	33	•	• •		••	••	••	••	1	••	••	**
,	• •	•••	**	••	••		<i>:.</i>	::		• •	••	••	•			**	**
	14	120	4	17			,,			••	• •	• • •	4		11	•	**
	 14 9 5	20 125 144 66 99	475382	;; ;;	:	5 2 4 13 4 3	•	••	• •	:	• •	• •	;		**	• •	
)	• •	#	.2	• •	••	13			•	• •	- A - A - A	**	**		**	**	**
•	**	31	**	**			• •	•			, <b>a</b>	**	•	• •	# A # # 1 #	**	**
							WA	RD NO.	34								
i	20	100	7	**	••	•	**	••	••	••	••	**	••	•	**	**	**
į	::: <b>?****</b> :::	::::::::::::::::::::::::::::::::::::::	******				**	**	**	**	**	**	• •	• •	**	**	•
}	ļ	31	'š	**	• •	••	**			**	**	• •	••	**	**	**	**
į į	ł	#	1	**	**	\$	**	• •	**	**	**	**	**	Š	**	**	**
	**	Ħ	**	*** *** *** *** *** *** ***	* # * * * * * * * * * * * * * * * * * *	3	# # # # # # # # # # # # # # # # # # #	** ** ** ** **	** ** ** ** **	**	**	, , , , , , , , , , , , , , , , , , ,	4 Y		** ** ** ** **	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	\$2 00 04 04 04 04 04 00 04
	**	**	••	• •	**	• •	**	**	1	**	7.	**	**	**	**	***	**

												1 114	
	Tr	otal Populatio		2300	Herate	Literat	s (without coal level)	Prio Junio	mary or r Books	Metrico Higher I	dation or lecondary	Todale	d diploma had to
Age-group	Persons	Males	Pomales	Males	Females	Males	Pemales	Males	Pemales	Males	Pemales	Males	Preselve
1	2	3	4	5	•	7	•	•	10	11	12	13	14
					WARD	NO25							
All Ages	90,915	21,330	18,565	11,066	11,118	9,462	4,346	8,519	2,925	1,262	130	22	••
9-4	5,019	Y	2,624	2,394	3,624		•••	•••	••	••			••
10-14	4.990	2.394 3.303 2.792	2,424 2,939 2,098	2,394 1,734 476	1,790 551	1,192 321 773	392 392	377 1,963 844 937	157 1,147	12		••	••
13-19 20-24	4 222	2,454 3,355 3,959	1,451 1,594 1,705	652 975 1,177	478 694 833	987	358 483 567	937 1.092	343 361 274	241 246 185	37 20	12	•••
20-24 23-39 20-34 35-44	3.38 i	4,022 4,721	1 420	1 1 10	244	1,163 1,357 1,361	567 479 399	1.116	178	235	10		••
4559 60+	3,018 6,343 4,000 3,005 4,040 5,664 5,361 6,876 5,827 1,093	4,181 1,149	2,155 1,646 844	1,583 1,386 359	1,366 1,230 698	1,617 471	343 133	1,126 814 230	71 11	181	' 1	• • • • • • • • • • • • • • • • • • • •	••
Age not stated	••	• •	••	••	• •	• •	••	• •	••	••	••	••	••
e					WARD	NO26							
All Ages	11,900	9,836	2,065	3,157	1,107	4,345	520	1,548	302	499	21	••	••
9-4	567 725	286 409	281 316	296 134	281 153	230	89	45	74	••	••		••
1414	410	411 803	, 227 143	115 206 322	39 32	216 239	60 41	76 231	120 55	90 139	9	•••	••
15—19 20—24 25—29 30—34 35—44	946 1,510 1,454 1,582 2,248	1,353 1,263	157 191	322 391 397	57 75 81	410 443 496	61 75 87	315 264 320	25 33 31	78 104	4	••	••
33-44 43-39	2,248 1,696	1,263 1,376 1,991 1,507	206 257 189	676 486	164 144	1,125	62 28	122 87	29 17	46 21	į	•	•••
40 + Ans not stated	534	434	96	144		181	17	88	::	17	••	::	• •
					WARD	NO.—27							
All Ages	23,220	16,006	6.414	5,328	2,946	6,023	1,499	3,424	1,910	1,196	37	1	
94 \$9	1,173 2,581	751 4,186	422 1,395 1,152	751 403	422 505	715	498	68	392	•	••	••	••
13-19	2,428 2,119	1,186 1,276 1,706	413 629 495	188 394	546 125 221	383 439	156 106 192	701 535 420	450 162 199	212 210	12 10	••	::
经三色	3,063 2,619 2,508	2,434 2,134 2,018	495 490	394 545 664 713	179	803 679 743	145 127	401 339	162 188	310 206 143	5	i	••
	2,619 2,500 3,279 2,754	2.018 2.602 2,191	677 563	681	344 307	1,026	155	500 381	173 158	174 121	4	•••	••
Age mot stated	696	518	178	170	130	243	98 22	79	26	18	••	••	••
30.7°													
All Ages	21,726	13,633	8,692	3,773	WARD 1	3,624	2,005	2,553	1,963	1,785	200	26	••
					-			••	••	••	**	••	••
10-14	2.339 2.122	1,220	1,047	386 184	888 488 230 147 178	378 214	316 316	677	601	140	**	••	
2024	2,478 2,478	1,395	883	273	178 211	260 250	245	315 200	223	365 241	95 44	6	••
30-34 33-44	1.974 2.339 2.132 2.151 2.478 2.132 1.922 3.002 2.492 1,113	1,086 1,220 1,073 1,343 1,595 1,384 1,194 1,952 1,567	888 1,119 1,047 808 883 748 728 1,050 925 496	1,086 586 184 222 273 307 279 438 285	211 284 364 383 231	528 214 384 260 259 281 522 387	553 216 194 243 292 220 437 425 223	106 677 293 315 280 228 297 267	78 601 413 223 136 135 162 77	368 365 241 187 293 254 77	38 99 46 34 45 20	3 4	••
0-4 3-9 10-14 15-19 20-34 25-29 30-34 33-44 43-59 60+ Age not stated		617		93	363 231	387 187		23	77 16		4	3	••
Age not stated	••	••		••	••	••	••	**	••	**	4.	••	,
. <b>«</b>					WARD I	NO29							
*AH Apro	40,822	34,362	14,630	9,139	6,100	7,006	4,492	8,240	3,100	2,361	375	23	
3-9 10-14 13-19 20-24 25-29 30-34 35-44 43-39 60+	3,642 3,778 3,783 4,704 4,312 4,082 5,563 4,861 1,872	1,063 1,793 2,149 2,296 3,001 2,926 3,013 3,440 1,013	1,777 1,963 1,634 1,430 1,241 1,158 1,790 1,380	1,865 702 621 764 831 926 818 1,192 1,188	1.77 200 200 200 200 200 200 200 200 200 2		846	273	184	••	•	•	••
15—19 20—24	1.783 1.213	1.007	1,406	744	2	794	396	717		312	177		
25-29		3,061	1.241	936	364	905	535	(2)	334	113 114	2	10	**
35-44 45-29	5,363 4,861		1,730	1,192	<b>133</b> *	549 794 903 805 938 1,050 885 334	\$46 489 396 \$23 935 388 398 590 571	273 979 717 790 621 541 642 530	184 834 671 -344 334 271 286 138	312 370 313 314 44 17	51884=n	1	i
Age not stated	1,872	T, ETG, T	8.50	231	423	- <b>334</b>	254	147	77	136	• 3	3	

#### AND EDUCATION-cond.

•		-	_	
3	•			

Nico-to		University of the second	ty degree				Techn	حودل لمود	e or diplo	ano equ	al to degree	ot bo	or graduate	degree			
-	all mot degree	degree o	ty degree graduate they then al degree	Engin	nering	Medic		Agric	ulture	Voterte det	mary and	Tec	hechogy	Ter	majoring.	(	hibers
Males	Family	Moles	Females	Males	Familia	Males I	-	Makes	Pemales	Males		Moles	Pumalin	Males	Pennetes	Mades	Permi
15	16	17	18	19	20	21	22	37	34	23	36	27	36	29	30	31	32
							•	WARD I	NO25								
\$77	49	204	16	•		25	1	••	••	• •	••	1		6	* *	7	**
• •	••	••	•	• •	• • •	• •	• •		**	••	**	• •	• •	• •	•	• •	**
55	22 16	29	ij	• •	••	• • •			•	•	• •	• •	•:	• •	**	• •	• •
113	16	121	3	` <u>i</u>	• •	10	• •	•			• '		• •	3	• •	3	• •
\$5 113 132 101 94 63 17	3 2 2 2	116	5	1	•			.:				•	••	- 1	* *	!	17
	1	90 21	• •	.2				•	•	٠:	•	••	•	,*	.:		• •
••	••	• •	••	••	••	• •	••		••	* *	••	**	••	**		**	**
							*	ARD N	034								
101	13	200	10	•	• •	••	1	••	• •	•	• •	••	••		1	••	••
::	• •	• •	••	• •	• •	••	••	• •			• •	• • • • • • • • • • • • • • • • • • • •	* 1	•	• •	• •	**
35	•	1	2	• •	••	••	•••	::	• • • • • • • • • • • • • • • • • • • •	• •							• •
35 93 30 18 2 2	•	74 55 41	2 2			• • • • • • • • • • • • • • • • • • • •	•		• • • • • • • • • • • • • • • • • • • •				• •	. 2			
73	i	17		::			;		.,				.:	•	11	••	• •
.!	••		•••	• • • • • • • • • • • • • • • • • • • •	, .	••	•	••		••	**	**	• •	* 1	• •	**	• •
							W	/ARD N	1027								
483	14	434	•	3		12	• •	• •	٠	•		••			••	••	••
• •	••	••	••	••	• •	••	••	••	••		• •	••	• •	••	**	**	**
**		23	••	••	• •	• •	••	••		• •	• •		• •	• •	• •	• •	**
189 43 20 27	2 3	143	5		• •	1	• •	::		.:	• •	• •		••	**	* *	
20	.!	54 51	2	• •	• •	4		• :	:.	••	• •	••	• •	•	**	• •	9994
1	••	1 <b>6</b> 5	**	••	::	2	••	••		••	••	::		••	::	) t	••
								ARD N	036							+	
,016	152	763	161	*	••	37			.,		**	**	••	2	2		••
	• •	••	••	••	••	**		••	4 T	.:	, .	• •	••	• •	••	••	**
**				::			••		• •		••	• •			**	• •	**
初	Ï	99	11	4		7.4	3	••	• •	• •	••	* *		::	**	**	**
iii	11	145	31	3	••	14	, 1	.,			•	••	**		'i	••	**
· · · · · · · · · · · · · · · · · · ·	79 79 27 13 16 6	10 99 92 91 145 221 124		: : : • • • • • • • • • • • • • • • • •		 		••	••	,, ,,	• •	••	• •	i	; ;	**	\$ 4 4 4 4 7 6 2 6 4 7 7 6 2 6 4 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
**	**	••	••	••	••	••	••	•	••	••	••	••	••	••	,,	••	••
							₩.	ARD M	029			_		_		ж	
***	265	1,304	270	•	••	105	*	**	**	**	••	1	**	1	**	••	••
: <b>aksakk</b> : ::	***************************************		::::8884:	**	••	***********		**		# # # # # # # # # # # # # # # # # # #	••			* *	**	**	
翼	芸	125	ë	:::-====;	* * * * * * * * * * * * * * * * * * *		3	••	**	**	**  **  **  **  **  **  **  **  **  **	\$ **		•	**	**	**
75	<b>5</b> 7		2	1	**	13		••	• •	**	••	î	**	**	**	**	#4
堪	7	**	7	Ĭ	**	5	• •	**	1	**	**	**	-	**	94 94 44 64	** ** ** **	99
**	••		**	•	**	**	••	**	3.	**	**	**	**	•3	**	**	*

# **396** TABLE CHI-AGE, SEX

	4	,										84	
	7	otal Populati			erote	A	(withous peal level)	-	ery or Basis	Matricule Higher Be	elitis or		distanta pini 10 pres
Ago-group	Persons 2	Males 3	Females	Masos 5	Females	Neales 7	Females 2	Males 9	Famales 10	Males 11	Pernales 12	Motos 13	Females 14
•	4	•	•	•	WARD	NO,30	•	,	,0	••	**	.,	
All Ages	20,472	12,970	7,502	3,228	2,567	3,063	2,307	3,056	1,994	1,579	310	19	••
9-4 5-6	1,404	755 1,026 992	731 1,166 818	755 447	731 469	35 <b>8</b> 313	602	ži	95	••	••	::	••
10-14	1,466 -2,192 1,510 1,776 2,466 2,260 1,910 2,905 2,447 1,000	992 1,142 1,842	634 844	755 447 102 178 298 285 259 446 94	110 75 121	201 378	177 49 170	2) 573 405 422 381 285 444	527 380 292 199 176	196 272	94 104	••	••
33—39 30—34	2,300 1,910	1,143 1,443 1,414 1,317 2,055 1,465 542	634 844 646 593 850 782 438	285 259	143 157 264 292 203	306 301 470	49 170 204 199 334 366 206	381 205	199 176 190	190 272 213 201 325 266 118	94 104 46 30 30	16	••
10-14 15-19 20-24 29-29 20-34 25-44 45-49 60+ Age not stated	1,000	1,665 362	782 438	364 94	292 203	430 122	366 206	316 119	109 26	266 118	ĬĬ 	::	••
	,				MI 4 10 00	NO31							
All Ages	30,964	20,562	10,422	8.500	5,480	4,095	2,146	4,551	2,251	1,661	297	5	1
	•					459			90				•
15-14	2,847 3,199	1,647 2,154	1,417 1,550 1,220 1,045 987 932 804 1,009	469 642	1,417 1,037 324 259 319	266	423 235 151 207 261 162 276 277	151 906 728	661 400 288	336	91 80	:	••
20-24 15-29 10-14	3,862 3,330 2,992	2,873 2,418 2,188	987 932 804	863 870 846	319 348 382 507	266 940 519 537 495 737	207 261 162	906 728 656 523 425 630	235 195	336 290 190 221 330	30 48 39 29 10	.:	ij
5-1 10-14 13-39 30-34 33-39 30-14 33-49 43-99	2,763 3,211 2,867 3,199 3,662 1,350 2,992 4,248 3,162 1,329	1,346 1,641 1,647 2,154 2,154 2,188 3,230 2,304 730	1,009 898 599	1,346 1,051 469 642 863 870 846 1,269 895 236	907 474 412	737 587 185	276 277 154	630 409 123	190 89 33	330 210 78	29 10	::	••
Age not stated	1	***	i		ï	•••	•••		•		••	· • • •	••
					WARD I	NO.—32							
All Ages	43,864	26,690	16,894	10,75	8,301	7,495	4,712	4,126	2,868	1,903	\$25	61	••
124	3,928 4,872 4,196 3,994 4,738 4,567 4,113	2,454 2,317	1,921 2,418 1,849 1,525 1,677	2,007 1,191 526	1,921 1,293 507 359	1,102 776 644 840 902 782 1,183	994 562	161 1,009	131			••	••
10-12 20-24 20-24	4,738 4,367	3,061 3,060	1,525 1,677 1,487	733 1,031 1,141	637	840 902	392 383	735 456 437	325 242	236 320 242	127 153 84	10 10	••
	4 1 1 3 5 . 674 5 . 66 1 2 . 344	2,007 2,454 2,317 3,469 3,061 3,080 2,644 4,081 3,126 1,247	1,487 1,460 1,793 1,735 997	733 1,031 1,141 998 1,540 1,170 412	586 869 863 574	710	994 562 300 392 383 529 533 651 368	345 473 382	800 663 325 242 221 275 174	236 320 242 219 384 385 112	84 76 62 17	7 4 20	••
Ap consumed	2,344	1,247	997	412	574	353	361	128	35	112	6	20 10	••
•					WARD	NO.—33							
All Ages	\$2,174	29,997	22,177	12,721	13,056	8,433	5,762	6,162	3,068	1.677	190	30	••
	5,690 7,046 5,361	1713	3,276 3,396 2,613	3,422 2,292 769	3,276 2,302 871	1,261	967 937	160 1.127	87			••	••
	4.311 5.540 5.251	2,366 3,266	1,915 2,332 3,136	646 891	551 992	595 924	627 725 203	933 963	661 510	158 315	56 59		••
建	6.000 7.000 5.361 4.311 6.334 6.313 4.730 2.416	1,421 1,713 2,740 2,766 3,266 1,141 2,935 4,170 1,059 1,177	3.276 3.356 2.613 1.913 2.332 2.110 1.389 2.014 1.731 1.239	3,422 2,292 769 646 891 904 907 1,309 1,468 443	3,276 2,302 671 551 992 982 847 1,157 1,106	1,261 846 395 924 977 903 1,495 1,039	967 937 627 725 703 472 608 508 215	160 1,127 933 963 758 670 879 586 184	87 800 661 510 300 246 220 112 50	5 158 315 299 226 337 235 102	5 56 59 10 18 19	2	
OLI III III III III III III III III III	2,414	1,177	i,239	'43	972	393	215	184	90 2	102	2		
ě.					WARD 1	NO34							
All Ages	26,778	17,700	8,990	9,144	6,068	5,473	1,332	1,091	1,364	642		16	••
DI III III III III III III III III III	1,862 3,015	1,114 1,433 1,459 1,469 2,296 1,938 1,017 2,733	1,562 1,567 1,567 100 900 900 1,655 571	1,234 772 464 663 1,606 1,074 1,166 1,166	1,077	638	253	ä	232	•		••	••
15—19 20—31	2336 3306	100	100	1,000	377	963 663	112	312 206	163	73 196	2	į	
戶	1.80 1.015 1.014 1.05 1.05 1.05 1.05 1.05 1.05 1.05 1.05	1,034	1,012	1,514	25 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	638 496 362 662 723 664 971 788	253 348 71 112 136 94 97 119	77 407 112 223 123 123 131	232 201 103 113 207 213 128 67 14	75 196 196 193 193 193			••
4559 40 + Age 801 stated	2,227	733	571	172	# .	700 187	119	130	17		. 3	1	**
1				X				•	•		- T		

#### AND EDUCATION-contd.

		Univers	ity degree				Techn	sen) degr	ee or diplo	Andrew Contractor	d to degree	or post	graduate:	دونودا			
	not dagree	degree o	ity degree -graduote ther then al degree	Engl	neering	Mod	littee	Agric	relture	Veterio	sery and rying	Tes	hardogy	The	and the same	0	bers
deles	Presenting	Males	Females	Males	Females	Males	Penale	Males	Pemales	Males	Females	Makes	Persulas	Gales	Pendi	Sales	Permit
15	16	17	18	19	30	21	22	23	24	25	36	27	26	29	30	31	32
							w	ARD N	010								
51	143	1,000	175	14	••	47		••		. 1		- 1		•	7	۰.	
• •	**	• •	• •	• •	• •				• •	c a				. •	• •	, a.	\$ 1 \$ 1
		•	ii	• •	**	**		• •	• •	• •	••		· 4		4.9	* >	-9.8
64 64 66 76 20 13	38 23	197 263 169	90 30 17	4	• •	2 8 10	• •	**	•		. ,		• •	1	ij		,,
	35 58 23 12 10 3	218	16	3 2	• •	16			•		1 4			3	3	* * *	
io.		161 76	.!		• •		••	••		• •		P 5	• •		* *	**	•
							w	ARD N	011								
15	199	827	86	11	. •	54	2	••		, ,		• 7	• •	• •		* *	•
•	• •	••	••	• •	* *			•	• •				4.1		* *	**	5 1 0 1
	62	193	)2 )3	3		4				,	. 7						
14 12 14 15 17 18	16 13	183 906 170	22 !?	3	• •	13	2	•		••			* *		* *	, 1 °	
1	4	121	11	1	* *	30		••						•	•		٠,
•	• •	• • • • • • • • • • • • • • • • • • • •		••	. •	, ,		1 (	••	+ 1	**	v 4	* *	• •	••	• •	•
								ARD N		_							
16 	275	1,232	191 	54	••				•••		• •	1			* 1		• •
i	**	::		•	* *	••		••	• •			, ,	,,			1 * 4 *	**
06 29 39 14 50 60 75	61 112 43 24 19	11 158 188	6 36 44 31 28 15	11		14	•						* *	1	1		, ,
14 10	24 19	157 306 279	31 28	# 7 14	2 A	15 24 27	1 2	• •		7.				3	2		4.5
73		133	13 11	3	• •	16	.,				* *	••	**		.:	ì	• •
							•	ARD N	0.—33								
24	<b>81</b>	430	14	12	,,	19		••		• •	**			•	**		**
				••	 	• •	• •	• •	**		**	•	• •	, , , ,	1.4. 1.4.	• •	
	77	.23	ï	:	••	, ,	1	.,	4 e 2 s 8 s	* * * * * *		2.4	**	e la l		3	**
2	7	, E	- 3	į	• • •	2 4 3 7			 	•	••	• •	4 *	2 3			
2	20 37 10 5 7 2	771 186 85 60 23	3	2343	• •	3	::	**		2 W	• •	• •			**	3	**************************************
		*	••	••	,,	••											
	46	301	21	<b>54</b> -	• []	**	7	ARD M	Q-14	••	are.	•		4	7	. **	
**				**	**			**	**	**	**	**.	**				
ä		1		**	**				••	** ** ** ** ** ** ** ** ** ** ** ** **			** ** ** ** ** ** ** ** ** ** ** ** **				**
	7	4	ł	1		ä	4	**		**		1					44
•	<b>.</b>	1	1	1	**	7		**		**	••		**				
					• •	. 1		**	**		4.0	**		**	**		

#### TABLE C-III-AGR, BEX

												200	hadden
		Total Popule	ntion .		liserate	Literat	e (without beal level)	Prim Junio	nary Or I Banis	Matried Higher Se		Tochmical not equi degr	diploma rel 10 10
Age-group	Persons	Males	Females	Males	Females	Males	Pemales	Males	Pomoles		Poundas	Malm !	
1	2	3	4	5	WARD 1	7		•	10	11	12	13	14
All Ages	67,213	37,479	29,734	13,318	14,836	8,942	8,625	10,000	5,476	3,092	470	70	1
		4,325	4,226 - 4,553 3,326	4,325	4,226 2,944	1,699	1,417	200	192	•••	• •	••	••
10-14 15-19	8,331 9,363 6,838 6,223 6,962 6,465 3,401 7,699	3,532 3,275 4,034	3,326 2,948	2,823 687 362 807 840 754 1,197	979 563 762	241	932 826 981	1,9 <b>66</b> 1,674 1,372	1,415 1,360 907	335	140	••	••
33—35 30—34	6,465 5,401	3,833	2,948 2,948 2,632 2,013	840 754	855 742	384 948 940 897	1,015 836	1,240 1,000 1,276	616 356	504 459 437	163 79 44	12	••
0-4 3-9 10-14 13-19 20-34 23-39 10-34 33-44 45-39 60+	6,637 3,034	4,912 3,930 1,440	2,013 2,787 2,707 1,594	1,197 966 357	1,283 1,433 1,051	1,420 1,162 439	1,064 1,059 495	1,276 949 313	300 204 46	661 519 172	44 35 7	16 19 12	i
Age not stated	•••	••	•••	••	•••	••	•••	•••		•:-	••	**	••
					WARD N	1036							
All Ages	40,450	22,203	18,247	7,571	8,815	6,006	5,003	4,596	2,876	2,126	436	36	••
0-4 3-0 10-14	3,929 6,893 5,136	1,649 2,688 3,240	2,280 4,205 1,896	1,649 1,578 1,429	2,280 2,469 437	990 802	1,675	120 1.005	61 848	:4		••	••
3-19 20-24 25-29 30-34	5,136 3,507 4,262 4,114	1,883 2,457	1,624 1,905 1,828	1,429 238 501 434	290 394 576	635 666 628	512 679 718	768 581	682 466 389	126 351	105	 8 2	::
30-34 33-44 43-39	3,369 4,138	2,286 2,074 2,967	1,295 1,171	442 691	391	528 847	581 363	558 462 582	239 98	319 353 511	85 51 20	6 2	• •
4539 60+ Age not stated	3,387 1,715	2,967 2,224 735	1,163	472 137	777 521	751 221	314 430	391 129	67 26	315 147	1	17 1	••
-										,			
					WARD N								
All Ages	10,424	8,816 200	1, <b>606</b> 167	2,467 200	677 167	4,117	386	1,454	458	\$27	64	••	••
59 1014 1519 2024 2520	367 533 334 690	282	251 211	84 65	102 31 30	177 76	39 28 21	21 182 190	110 152	••		••	••
2024 2120	1,385 1,561 1,416	344 1,214 1,392 1,278 2,042	146 171 169	145 264 339	44 53	158 475 649	60 66 38	261 212	79 29 34 20 28	41 119 118	13 26 12	••	••
11-34 43-34	2,218 1,484	1,347	138 176 137	308 590 358	69 78 71	681 1,086 722	38 67 59	181 216 166	20 28 5	66 99 70	8 3 2	••	••
40+ Age not stated	236	194	42	54	32	93		25		14	•••	••	::
.,					WARD N	iO38							
All Ages	6,837	5,659	878	1,561	502	2,786	174	974	132	177	41	6	• •
9-4	177	83 162	96 108	83 72	96 30	17	49	73		••	••	••	••
19-14	279 526 851	201 460 739	78 66 112	76 101 136	16 27 60	30 178	10 9	95 143	52 23	30		::	::
33—39 30—34	960 894	763 808	93 86	176 181	52 45	388 467	28 16	148 124	iô 10	37 16	, 4 5 12	i : :	• •
0-4 3-9 10-14 15-19 20-34 22-29 30-34 41-39 40-4 Age not stated	179 270 279 526 851 860 894 1,197 1,093 188	83 162 201 460 739 763 808 1,271 1,016	96 108 78 66 112 93 126 126	83 72 76 101 136 176 181 373 287 76	96 50 16 27 60 52 45 83 51 22	17 30 178 346 388 467 706 578 56	49 10 9 21 28 16 21 11 9	73 95 143 159 148 124 429 95	9 52 23 12 10 10 7 6	30 34 37 16 32 24	12 8	5	10.0
Age not stated	• •	• • • · · · · · · · · · · · · · · · · ·	••		••	••	••	••	••	**	••	**	••
		*	3.		WARD N	011							
All Ages	7,330	5,006	1,725	2,300	722	1,773	490	830	400	397	. 81		1
10-14	343 489 588	35	234 205	163 -	157 77 27	145 87	100	32 192	127	•	::	•	•••
15—19 20—24 25—20	397 734	\$22	111	200	16 42 41	116	31	139	3	33	ğ	. 2	**
36—34 35—44	343 489 586 597 724 913 913 1,549 1,667	5.006 184 243 343 449 577 167 644 1,709 653	1,725 157 203 147 148 188 188 188	196 65 190 190 129 203 553 553 553 553	157 77 27 27 16 42 61 63 43	145 87 116 145 249 194 425 320	100 50 51 51 51 52 54 72 57	32 192 199 100 169 58 103 77	: 6363339 427	Takasa	4		** ** ** **
All Ages  0-4 3-7 10-14 15-19 20-34 23-39 30-34 45-39 60+	381	307	<b>'%</b>	4	3	12	32	<b>3</b>	7	8			

#### AND EDUCATION—cont.

don to	chulosi na act	Or pose	ity degree -graduate ther then	-			Tooler	مرمل فعود	re or diple	Miles and the Print of the Party of the Part	d to degree	or post	graduate (	hagens	THE PROPERTY OF THE PROPERTY OF	and the contract of	Material street of the street
710	Augres	tochnic	al depres		nering	_	licino	-	elture 	girl warming	pary and rying	<b>Contraction</b>	hankigy	- Annie Marie	adding.	O	National Property and
Males	Pennin 16	Males 17	Females 18	Mades 19	Persoles		Females	Males	Pemales	Males	Pennsier	Moles	Pennsion	Males	Permiter 20	Males I	Ponado 32
15	10	11	••		20	21	22	23 ARD N	<b></b>	25	36	27	-		•		-
996	234	887	99	21		*	3	1		٠.				**		<b></b>	• 1
•••	**		••	١.	• •		**		• •						••	• •	• •
.i	53	::	:;	• •	• •	• •	• •	::	• •	••	• •	::		• •	**	• •	**
112 243	92 11	137 171	43 29	6	••	` • • • • • • • • • • • • • • • • • • •		:	••	• •	• •	Ţ,		3		1	
136 144	92 33 18 16	173	וֹזָ ז	ă		Š	į					•	* *	3	1	•	
248 154 136 144 138		125		\$	••	14	• •		••	••		**	• •	•		#	•
• •	••	. •	• •	••	••	. •	* *	* *	••	••	••	• •	**	• •	••	* •	*1
							•	ARD N	10,36								
346	157	836	•	23		71	3	••	••		••	••		10	10	**	•
••	• •	••		••		••		::	• •	••	• •	• •	• •			* *	•
84	34	12	ï	••	• •	• •	••	• •	• •	• • •	. 4		• •	• •	, ,	* *	* *
84 225 145 120 133	34 76 24 18	123 177	29 25	1	••	14		••		• •	••	• •			ij	**	
133	4	139 182 145	11	. 4	• •	14 15 20	ï	•••		•		• • •	• •		į	• •	*
100	į	38	į		::	<u></u>			• •	••	• •		**	4	• •	::	9.0
444	••	*44	44					ARD N	0.—17				••	, ,		• •	
165	13	141	10		••		••	• • • • • • • • • • • • • • • • • • • •	,,			.,	.,	,.		* C	
::		::	•••	::	::			• •			• •	• •	••	• •	**	;;	*
10	3		5		••		••	• •	• •	• •	• • •	• •	• •		,,	**	4.
31	2	42 23	2 2	••	• •		••		• •	, ,	• •	• •	• •	• •	* * \	• •	;
10 66 31 19 22 12 5	• •	26 42 23 28 19	••	• •			• •	•••		•	••	••	••		• •	**	
.5	::	.:	.!	. •	• •	-•			••	••	::	**	•••	**		**	•
							•	VARD 1	1016								
66	10	73	19	12	••	4	••	••	••	• •	**	••	. •	••		••	• •
	••	••	••	••	• •	• •	• •			• •	**	::	· ·	• •			
::7271742:		ï	::		••	• •	• •	• •	••	**	•		•		**		2.0
7		14 9 7 15 20 7	7	**	••	:					•		• •				4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Ţ		15	ź	:		;; 2 1		**	••	••	••	••	• •		• •	**	• •
	3	7	::	::	* *;		· · · · · · · · · · · · · · · · · · ·	**	**	••	••	••	• •	••	::	**	••
							•	WARD I	HQ19								
100		194	10	6	••	14		٠.,	•••	, ••						••	**
**		9 44		***	•	::	••	**	**	**		• •		**	**	**	
: "STREETS			: 3		• •		2	**	# # # # # # # # # # # #	**				**	**		*1
Ħ	1	8	1		••	1		** **		**	::	**	**	• •	**		
ğ		3	3	1		į	2	100 m	**	1		**	4.4		**		

#### TABLE CHI-AGE SEE

			,					***************************************				24-	- Landing
		otal Populatio			iterate	Literate	(without onal level)	Pris Juni	nary or Pr Busis	Matricul Fligher S	eden on	Tucheless act of	diploma poel 10 poe
Ago-group	Persons	Males	Postales	Males	Females	Males	Females	Males	Females,	Males	Poundes .	Males	Persolus
1	- \$	» <b>3</b>	4	5	WARD	NO		•	10	11	12	13	14
All Ages	27,966	21,296	6,672	9,864	3,515	7,361	1,802	2,969	1,348	689	*	3	••
0-4 5-9 10-14 15-19 20-24 21-29 30-34 31-44 43-39 40-4 App not sigged	1,401 2,340 2,518 2,346 3,404 3,478 4,534 3,472 1,130	943 1,325 1,413 1,958 2,906 2,798 3,944 2,805 902	656 1,013 1,105 428 498 490 784 590 667 237	943 956 432 767 1,154 1,347 1,018 1,811 1,388	458 540 344 202 239 235 332 287 443 195	343 421 671 1.054 965 916 1,581 1,065	313 229 99 289 138 224 282 180	426 540 427 417 275 234 365 212 53	162 531 112 130 87 197 16 11	 64 153 127 75 124 93 23	1 1 17 23 26 4 4	2 	
					<b>8</b> V 4 <b>5 8</b> 0	<b>NO</b> 41							
All Ages	36,477	25,610	10,067	10,502	WARD	8,123	3,273	3,599	1,602	1,490	400	10	
	2,890 3,273	-		1.451	1,439		• •				••	••	••
0-4 3-0 10-14 15-10 20-34 35-35 10-34 35-44 45-99 60+ Age not stated	3,576 3,376 4,924 4,392 3,653 5,639 3,630 1,328	1,451 1,744 1,795 2,415 3,653 3,653 2,812 4,430 2,801 882 1	1,439 1,529 1,381 956 1,271 986 841 1,189 829 446	846 530 707 1,186 1,337 1,165 1,762 1,178 339	743 281 226 404 400 395 600 487 324	786 611 630 1,027 1,080 961 1,646 1,050 332	693 498 267 371 342 303 413 274 112	112 848 603 447 381 304 491 287 86	91 584 332 176 133 109 114 55	253 312 214 180 304 136 73	12 96 221 86 27 46 8	2211:233:	
					WARD	NO43							
All Ages	29,940	29,461	19,479	9,206	3,466	19.001	4,258	6,536	1,920	2,071	590	39	••
0-4 5-9 10-14 15-19 20-24 25-29 76-34 45-39 60+ Age not stated	2.557 3.027 2.970 3.992 5.039 4.227 4.197 6.566 5.409 1,836	1.256 1.633 1.764 2.807 4.107 3.904 3.286 5.329 4.323 1.052	1,301 1,394 1,206 1,206 1,206 1,205 1,237 1,006 384	1,256 468 353 741 1,303 1,114 865 1,606 1,218 282	1,301 391 78 98 181 194 266 307 386 262	368 370 1,087 1,334 1,479 1,211 2,029 1,766 357	983 802 213 259 315 291 310 640 245	797 1,041 717 793 720 638 879 674 276	20 326 355 355 201 262 253 297 35 71	238 338 272 306 461 380 76	218 98 101 73 82 12 6	 4 19 7 5 3	
					WARD	NO43							
All Ages	33,649	21,013	12,436	5,616	8,676	5,117	4,725	5,675	1,760	2,302	240	. •	••
Age and stated	2,240 3,472 3,138 3,103 3,795 3,731 3,627 5,181 4,030 1,312	1,408 1,652 1,423 1,499 2,734 2,700 2,133 3,627 2,722 706	812 1,820 1,715 1,715 1,304 1,061 1,022 1,494 1,554 1,338 606	1,408 692 180 341 377 493 521 918 539 127	832 697 728 382 279 439 496 733 710 338	500 119 373 477 807 544 1,015 833	766 692 513 493 351 636 579 505	460 1,121 805 612 632 420 787 699 139	357 295 218 180 117 266 173 162 58	3 261 486 353 280 436 335 128	**************************************		
			y .		WARD N	10,44							
All Ages	1,700	25,304	7,817	4,463	3,027	3,902	2,419	3,997	1,886	1,500	347	29	••
Ap sot stand	2-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3	916 1,003 1,908 1,909 1,919 1,919 1,917 1,917	del Singa del Constitución de la		FEEE E S. S. S. S. S. S. S. S. S. S. S. S. S.	465 197 483 554 711 483 711 484 711 484	291 497 177 206 201 200 200 200 200 200 200 200 200 200	65 762 676 716 445 341 472 778	167 317 433 231 154 181 181 119 23	NAME AND SEC.			

#### AND EDUCATION—contd.

#### -

Menne		Univers	ith quines			-	Techni	nd dear	e or diplo	ne salve	to degree	us bone-	graduste i	legree			
	MA HOR		ity-degree Stear then the degree	Engi	nearing	M	diction	Agri	eultury	Veterin da	nery mad rying	Tes	buckey	To	يمنطن	0	chert
Males	Passalas	Males	Permales	Males	Permiss	Males	Pomolo	Males	Pemeler	Mates	Pomba	Males	Franke	Makes	Popular	Moles	Panish
15	16	17	18	19	20	21	22	23	34	25	34	27	24	29	20	31	38
							WA	RD M	),(0)								
306	14	267	7				. •	. ,	••	• •	. •	. •				* *	*4
••	**		• •	• •	• •	••				2.4	5 K	• •	• •	* *		**	**
34				7.4	• •			• •	• •	4 F		* *		2.4	* *	**	34
24 67 40 20 21 21	3	6Ĭ	1			• •	**	* *	• •	• •		, ,	• •		1	. •	4 to 1
20 21	,	31	1			• •		• •	• •		4.4		• •		• •	* *	**
Žį	••	61 42 31 35 25	••	• •	• •	••	• •	* *			* * * *	• •	2.5	16 Te	• •		**
•	••	•	**	• •	• •	* *		••		4.	• •	٠,	* *	• •	+ •	**	9.5
							₩.	ARD N	041								
961	143	742	44	41	• •	173	•	••		••	•	* *			4	* •	
• •		• •	• •	•	• •	••	• •	• •			. ,			3 V	2.3	* *	**
212	6 39 75 14	10	4	•;	* * * *		1	,,	• •	• •	* *			4.3	• •	••	F 4
212 436 106 62 90 43 10	14	212 209	21	15	••	26 62 12	i				* *	**	• •	ï	1	**	
<b>90</b>	j	91 122 67 31	2	1 2 2		16	.2		••	••	, .	••		**		* *	**
10	**	31	••		• •	•	• •	••	••		* *	• •	* 4	4.5	* *	**	**
							₩.	ard n	042								
674	183	833	142	44	* *	51				• •	• •	• •	* 4	4	» «	34	**
• •	• •	• •	••	• •	••		**	• •	• •	• •	**	* *	**		**	3.4	7 7 7 7
12	**			::	• • •	• • •		•••	* *	* *	**	**				,,	**
115	14	133	33	3	* *	2 4 3	• •		25			• •	• •	12	4.5 1.4	,3	• •
12 183 118 88 153 99 21	39 14 12 13	147 176 158 28	1 94 25 14 28	3	• •	12					• •		**		• •	*	**
21	::	.33	::	. 1	**	10	••	**		**	• •	• •	10 <b>6</b> 1 <b>6</b>	1 *	**	**	**
							w	ad m	043								
,811	146	1,223	72	•	• •	41	1	••		••	**	1.4	* *	15	•		**
**	••	**	• •	* *		••	• •	• •	- <del>-</del>	**	* *	• •	• •		3 A	**	**
91	25		Ä	• •	• •	**	• • •	• •	**	• •	,,	**	• •	• •	+4		
2015 185	34		#	1		3 3 5 17 13 1	** ** ** ** ** ** ** ** ** ** ** ** **	,,	**		* *	49		· · · · · · · · · · · · · · · · · · ·	4	**	
W	4	築	**			17	.:	** ** ** **		**	**	**	**		1	**	**
	25 24 28 49 8 2	200 200 200 200 155 83	**************************************				* *	**	**	**	• •	**	* *	**	• •	**	**
								lrd m	فاسدا		•						
, 100 j	181	466	107	17	••	•	•	**	+0"		•	***	**	20	13	84	
**	:: aggs ggs *-	•••			**	• •		**	· · · · · · · · · · · · · · · · · · ·	**	**	**	**	••		**	
: Hadhalla	2						7	## ## ## ## ##	**	44	**	**	** :-	i			
III	- X	4	8	1	**	*	1	**	4.4	**		**		į	1	1	**
幣	1	13	4			4		***	**	** ** ** *		**		1		3	
**		\$4			4.9		Aller Sales	- 30		**		**		**			

# TABLE C-III-AGE, SEX

	, i	*										Bdue	and the sale
		Total Popula	tion		Marata 		(without	_	acy or Banic	A	otion or conducy	Technical and age degr	Aprilonna of 100
Ago-group	Persons 2	Malaa	Female 4	s Males S	Formulas	Males 7	Pomajos A	Males	Persolas 10	Males !	Penntes 12	Males F	remedes 14
•	•	•	•	•	WARD	NO45	•	•		**	34	•••	~
All Ages	31,107	19,767	12,340	4946	4,628	6,276	4,120	4,363	2,741	2,067	500	403	
<b>9</b> →	3,192	1,000 2,013	1,192	1,000	1,192 630	1,065	1,085	154	23 934	••	. ::	••	••
10—14 13—19 20—24	2,192 3,734 3,143 3,897 2,909 4,760 3,769	1,000 2,613 1,991 1,947 2,442 2,100 1,683 2,377 2,573 672	1,192 1,738 1,551 1,356 1,215 918 926 1,403 1,256 745	1,000 794 224 300 455 306 305 910 505 146	1,192 630 226 171 241 251 252 601 628 436	1,065 349 1,017 610	1,085 391 260 277 410 445 455 492 293	1,014 309 564 456 454 688 549	713 362 138 141	224 330	172 191	84 214	••
23_39 30_34	3.027 2.809	2,100 1,683 3,377	918 926	306 305	251 252 401	635 562 889	410 445 455	456 454 688	136 141 263	224 330 293 259 480 333	19 i 82 60 40 13	214 40 24 33 52 26	••
0-4 3-0 10-14 15-19 20-24 23-29 20-14 23-44 45-39 60+	3,766 1,617	2,335 672	1,256 745	505 146	628 436	851 258	492 295	549 174	115 12	333 144	13	52 26	••
Ago 404 (444)	••	••		••									
					WARD							7	
All Ages	27,878	17,437	10,441	4,636	3,693 558	4,300	3,162	4,199	2,478	1,843	<b>695</b>	<b>47</b> 	
9-9 10-14	1,335	1,796 1,854	1,629 1,741	354 419 609	812 550 198 159	935 274 287 576 613	643 713 107	422 958 218	174 478 384	6	 170		••
20_34 25_35	3.364	2,028 2,671	836 715	409 300 456 549 517	159 214 166	576 613	643 713 107 253 129 396 259 349	480 572	384 235 206 507	65 211 344 382 398 306	110 66 123 105	9 15 6	••
0-4 3-9 10-14 15-19 20-34 23-39 30-34 44-39 60+	914 3,423 1,853 1,871 2,944 3,386 3,595 1,611 3,323 1,394	256 1,796 1,854 969 2,028 2,671 2,700 2,053 711	558 1,629 1,741 902 836 715 1,304 903 1,170 683	\$16 460 153	287 356 303	548 498 526 111	259 349	426 543 423	168 269 54	398 306	1.5	5	••
Age not stated	1,394	7!!	663	153	303	"!!	313	158		131			•••
					WARD	NO47				,			
All Ages	34,406	21,190	13,286	9,100	6,641	5,307	3,159	3,006	2,400	1,347	553	13	••
===	3,149	1,438 1,939	1,510 1,783	1,638 1,241	1,510 1,151	588	533 128	110	99 780		::	••	••
3-13	3,143 3,964	1 795 2-441	1,347 1,343	531 820	389 364	421 646	282 313	820 622 904 417 347 518	475 314	160 234	145 210 84 49	::	••
0-14 15-14 13-19 20-30 23-30 15-44 43-39 60+	3,148 3,722 5,438 3,143 3,964 3,963 2,965 4,767 1,552	1,630 1,939 1,844 1,795 2,491 2,492 2,131 3,402 2,609 639	1,783 1,391 1,347 1,343 1,471 834 1,266 2,178 713	1,638 1,241 536 531 830 958 816 1,366 967 276	481 389 564 612 327 623 577 405	588 444 421 646 712 605 919 789	533 328 282 313 394 231 354 459 265	347 518 358	99 780 475 314 369 203 198 121 39	2 160 234 186 166 296 214	49	1 3	• •
60+ Age not stated	1,532	639	713	276	405	241	263	110	39	89	3	.ī	**
	·				WARD	NO48							
All Ages	40,740	30,040	17,900	16,440	11,001	7,364	4,899	3,903	1,537	1,434	379	7	••
23	5.011 5.177	2,473	2,409 2,705	2,602 1,682	2,409 2,144	709	512		**	**	••	••	••
區			1748 1925	366	706 219	1,038 919	902 900	749 556	195 185	246 275	42 101	ij	••
臼	1,011 3,177 4,773 1,034 1,000 4,300 5,100 1,443	2,602 2,472 1,609 1,609 1,609 1,901 1,114 4,114 4,114 1,123	2,409 1,703 1,164 1,748 1,923 1,709 1,250 1,739 1,357 881	2,602 1,682 1,313 1,311 1,366 1,752 1,523 2,168 1,367 485	2,409 2,144 787 706 819 821 809 1,120 754 632	709 523 1,038 919 1,000 1,016 1,340 1,166 273	512 691 802 800 655 229 506 488 216	749 749 749 556 484 336 563 593	49 688 195 185 119 105 96 76 24	4 246 275 189 162 291 207 50	42 101 84 85 29 33	1 2 ::	
O TO TO TO TO TO TO TO TO TO TO TO TO TO	1,343	3,623	1,337	483	332	1,166 273	488 216	84	76 24 	207 50	33	2	
		1. M	4										
AM Acres	30,240	94 998	58 A48	25,711		1049		4 444		-	**		•
9-4		\$-153 84.186	3-255	1:35	30,067	6,306 	3,140	4,230	1,261	581			14
10-14 15-19	1007	1363	133		9		633 310	358 358	303 303	72	3	•	•••
		1		湿		<b>3</b> 1	363 271	*** ***	194 121 81	146 95	17	1	ii 2
All Ages  0-4  10-14  15-19  20-34  25-39  45-39  60+  Age not stated	1,007 1,007 1,000 1,000 1,000 1,714 1,300		AND AREA	理	178 178 178 178 178 178 178 178 178 178	SPEKERSPUS:	404 633 310 390 363 271 720 253 105	241 558 294 486 486 714 479	53 381 305 194 121 61 72 23	72 146 95 95 97 78 80	39 17 7 3 3 3 3	İ	••
Age not stated		. XI 74		34			***	**	44				••

#### AND EDUCATION-contd.

-	

No. are	technical or prot-graduate forms not degree other than						Tech	nesi eren	o or are			00 OF PO	***	e degree			
	na not	degree (	Pilet thee of degree	Bag	invering	Modi	siene .	Agrica	lture	Veterte	naty and Tyrug	Tool	and large	Te	authors.	O	dente.
Males	Permales	Males	Females	Males	Pestales	Males F	-	Males I	-	Males	Pennshin	Males	Pemales	States	Punale	States	-
15	14	17	18	19	20	21	22	23	34	25	26	27	28	20	20	21	33
			•				•	ARD N	243								
463	205	1,876	24	25	••	ss	1	••	••	••	. •	• •	**		12	••	
••	• •	• •	• •	••	••	**	• •	* *	* 4	• •	* *	* 1	17	5 ÷	• •	* *	**
ä	79	.12	. 2	••	::	• •	••	••	• •			••	· •	• •	4.9	# # 0 1 5	**
2	16 18	225	47 16 5	14	• •	,								3	1	* *	**
- 34 84 84 14 84 19	78 77 16 18 13 3	212 228 196 215 155 100	10	7	• •	13	• •	• •	• •	• •		· X	* *	. 1	i	* * *	**
19	* *	100	!	• •	• •		**	**		•		. *		1.4	1. d	• •	**
							•	VARD N	D46								
,007	389	1,160	142	*	••	**	\$	2		**	• •	.,,		18	* 1	1	**
:;	••	• •	• •		5 * * *	* ** * *	**	• •	••				,,	* *	16	* •	412
84 153 218 169 192	43	13 123 323			.:	ië	::	• •	* *	*1	2 4 5 #	• •			**	**	
169	65 72	323 211 211	16 14 29 30 22	4	• •	13	- 1	:	• •	• •	• •	1 .	• •	ì	**	ï	• •
55	43 63 65 72 51 60 3	211 235 187 76	1	•	• •	10	3	**	••	••	••	ä			* * 3 *	• • • • • • • • • • • • • • • • • • • •	# : # :
••	••	**	••	••	••	••									•	••	•,
542	207	400	196	זו		111	<b>v</b>	M CULAY	047			• •	••	10		••	••
					• •		••					••	**	* 4	••	••	••
57	45			•••	••	• •	••	1.	• •	10		**	**	::		* s	**
146 78	19	. 25	97 72 29 27	4	• •	*		• •	.,	1 P	**		13.0	į	• •	**	• •
57 146 78 61 97 87 36	45 89 15 13 4	81 96 130 167 146 72	n	10 7 6	• •	34 18 34 17	••		• •		••	••	* *		• •	* *	* 0
36	.!	72	••	.•			**	• •	••	* *	• •		::	• •	•••	**	**
							•	VARD N	0-46								
645	54	204	27	12	••	<b>30</b>	*		••	•	••		• •		••	**	**
••	**	**	**		• •	**	• •		• •	••	**	**	A #	• •	**	**	
122	13	#	2	1	• •	1	••	••		**	••	• •	**	**	7 4 2 4	**	**
X	ij	ij	7	Į	• •	Ţ	2	**	• •	<i></i>	**	•••	::		**	**	100
:	3 13 14 12 2 4	:::::::::::::::::::::::::::::::::::::::	768		** ** ** ** ** ** ** ** ** ** **		2		** ** ** ** ** ** ** ** ** ** ** ** **				6.0 11.0 6.1 6.1 6.2 6.3 7.4 6.1	***	** ** ** ** ** ** ** ** ** **	** ** ** ** ** ** ** ** ** ** ** ** **	1
••	••	**		•								Ģ.	- A				•
186	7			. \$	••	•		MARD N	Q		in the state of th						1.
••		•				**	**	**	**	**		44		· *:	**	**	
:: : : : : : : : : : : : : : : : : : :	:::::::::::::::::::::::::::::::::::::::	21 21 12 14 17	4		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	: ; ; = = = = = = = ; ;	# 6   07   07   09   00   00   00   00   00   00   00	** ** ** ** ** ** ** ** ** ** ** ** **	** ** ** ** ** ** **								
2	1	첉	1	1	• •	1	**	**	## 2.1 2.8	i	**	• •					
E	Ĩ	14	3	* }	**	İ		**	* **			113	***				- 5
. 7	**	11	⊕ #4 ##	4.	**			**	**							100	177

# TABLE CHI-AGE, SEE

	·							I n to	7.1		-		Appettonut.
	1	Total Popular	ioa	IM	erate	Literat	e (without oasi level)	Prin Junio	nary or r Music	Metiles Higher I	letion or econdary	Technica sot o	d distante squal to spree
Ago-group	Pursons	Males	Females	Males	Females	Males	Females	Males	Females	Males	Pennie	Males	Females
4 -	2	3	4	5	6	7	•	•	10	11	12	13	14
					WARD	NO90			,	•			
All Ages	41,451	27,376	14,073	8,092 1,697	5,564 1,004	7943	3,502	6,187	4,125	2,250	998	24	1
9	3,502 4,342 3,563 4,476 5,631	1,407 2,228 2,244 2,703	1,805 2,014 1,315 1,773	1,043 446 597	1,805 959 256	906 617	315	1,165	740 746	••	•		•••
30-24 25-29	5,001 4,613	3.627	1,773 1,404 1,212	397 918 907	256 221 290 294	700 974 1.049	286 464 481 311 616	1,004 872 770	1,147 418 255	288 383 299	94 163 104	3	••
15—19 20—24 25—29 30—14 35—44 45—59	4,613 3,790 5,867 4,807 1,560	3,401 2,834 4,195	1.672	876	294 546 621 258	1,049 826 1,389 1,088	311 616	570 825 630	199 349 218	300 486 359	1.10	2 2 6	:
40+ Age not stated	1,360	1,015	1,377 \$45	1,004 270	258	314	496 220	152	218 33	143	94 32 12		•••
					WARD	NO51							
All Ages	30,004	20,974	9,120	9,010	4,965	6,990	2,001	4,228	1,761	990	274	10	
0-4 3-0	1,928 3,364 2,624 2,457 3,360 3,814	1,219	709 1,755 1,156	1,219	709 1,014	604	506	99	235		••		••
10—14 13—19 20—24 25—29 30—14 35—44	2,624 2,457 3,360	1,219 1,509 1,468 1,666 2,459 2,884 2,457 3,711	1,156 791 921	510 635 1.042	576 330 449	140 517 720	255 184 193	818 404 512	323 258 225	59 132	18 43	••	••
25—29 30—34	3,814 3,078 4,733	2,884 2,457	930 621 1,022	1,042 1,089 788	377 271	854 883	300 162	614 457	258 225 190 134 175	186 199	53 48	5	••
<b>40</b> +	3,656 1,160	2,887 714	769 446	1,381 1,342 278	558 414 267	1,278 918 176	232 183 66	729 475 120	175 126 95	200 150 64	49 43 18	.!	••
Age not stated		••	••	**	••	••	••	••	••	-5-		••	• •
					WARD	NO.—52							
All Ages	39,437	30,736	8,711	11,406	3,860	11,300	2,093	5,257	2,116	1,297	277	15	1
5 <u>-</u> 14	1,812 2,690 2,874 3,442 9,201 5,436	1,111 1,363 1,633	701 1,307 1,341	1,111 624 507 958	701 637 477	666 488	476 214	93 636	194 547	::	3	••	••
13-19 26-34 23-30	3,442 3,201 3,436	2,690 4,220 4,503 3,836	1,307 1,341 743 961 933	958 1,421 1,434	344 321 330	804 1,488 1,649 1,530	117	747 820 757	194 547 343 277 257	110 236 243	25 84	.;	••
	4.433 7.333 4.934	3.836 6.284 4.137	596 1,041 767	1,421 1,634 1,794 2,188 1,439	212 443 347	1,530 2,663	236 220 212 287 216	627 877	176	199 266 192	25 84 56 34 45 24	 2 3	•••
60+ Age not stated	1,561	900	401	306	347 156	2,662 1,728 365	216 115	579 121	116 98	192 49	24	, 1	.:
					WARD	NO.—53							
All Ages	40,613	28,245	12,367	8,687	4,543	12,095	4,199	4,229	1,667	1,479	710	79	479
E	2,797 3,308 1,112 3,310 4,735 4,598 4,588 6,581 5,389 1,744	1.430 1.430	1,347 1,378 1,211 1,192 1,193 1,132 1,234 1,347 1,367	1,450 574 412 626 980 854 980 1,440 1,084 287	1,347 602 267 278 340 239 343 349 390 168	841	954	215	22	••	::	::	••
	3,390 4,735	2 100 3 300	1.192 1.195	626 900	278 340	841 653 921 1,604 1,746 1,516 2,401 1,899 520	954 432 244 454 450 479 418 508	215 810 664 540 449 248 596 468 139	22 511 421 168 80 87 196 84	18 126 199 207 227 389 246 67	118 85 114 109 162 98	3 6 18 14 12 8 11 7	107
日		3.32	1,354	960 1,440	237 363 349	1,746	479 479	248 248	90 97	207 227	109	12	92 90 102
App not stated	1,744	1,490 1,630 1,901 2,390 3,476 3,334 5,204 4,112	634	1,004 287	168	1,893 520	508 290	468 139	84 90	246	34	117	7 107 92 90 302 81
				*.				/					**
All Ages	8,234	6,102	2,130	1,973	WARD N 729	2,327	993	149	425	174	179	- 21	
Ħ	436	145 213	137		180					••		•	••
19-19		430	12	133	30 20	115	76	109 110	99 35	35	2	**	•
5-1 10-14 12-34 20-34 20-34 31-34 31-34 40-44 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40-40 40 40-40 40 40-40 40 40-40 40 40-40 40 40 40 40 40 40 40 40 40 40 40 40 4	######################################	145 215 276 456 456 1267 1267 1260 1261			180 190 200 200 200 200 200 200 200 200 200 2	107 115 126 25) 360 303 500 423 124	94 76 28 40 51 83 110	31 109 110 117 110 70 130 116	: SKERRESSEE:	****			i ::
45-39	孫		器	4	101 21	23	110	116	35 T	4	41		
Age not stated			7.7	** **	100	33	•	***	30				7

# AND EDUCATION-comd.

_	

	لصلمط	Univers	ty degree				Total	ical days	e ce diple		l to day	es or po	techery-f	degree			
	nh siOt degree	degree (	graduate ther then i degree	Bagin	earing.	Medici		Agrio	iture	Valorita dair	ary and	Tecl	enakagy	Tor	ahing		<b>National</b>
ales	Pessales	Males	Persules	Males	Pemales	Males P		-	Persoles	Males	Pomble	Males	Presiden	Males	Pentales	Maha	ALL DESCRIPTION OF THE PERSONS ASSESSMENT
15	16	17	18	29	20	21	22	23	34	23	36	27	36	20	30	31	31
							•	ARD H	D,90							a	
77	171	962	86	26	4	10	4	**	4.4	, ·	* *	4.4	, .	30	15	* *	
	**	• •	• •	**	• •	* *		•		• •	. 1	1.		4.9	• •	3.4 3.4	
99	21			- 1				••	• •		• •		* *	• •	• •	1 T	
09 06 67 11 13	38 34 37 34	155 191 130	30 13 7	3 7	4	11 17 11	i	, ,				1.0			1	2.5 4.5	
13	34	213	26	į	•	13 52	į	* *	- 4 - 4		• •	. •		,		5 A	
		184 74	• •	• •	**			**	**	.,	•••	**	•	, ,	• •		,
							•	ARD N	D61								
79	18	242	17	5	. •	12	••	1 *	**		••	•	. •	7	4	4 4	,
:	• •		• •	• •	••		• •	• •	• •		÷ ,	4 ÷	- 3	4 1	* 4	• 4	
6	1	5	3		• •		• •	• •	• •	• •	• •	2.4		- 1	v •	- 1	
6 12 14 14 15 16	į	56 53	ş	į	4.4				. •				7 B		1	. (	
5	2	42 31 37	3	2		5	* *	* *	• •		• •	7		1			
2	••	37	••		÷ 3		••	• •	• •	**	11	, <b>:</b>		.7	7.	••	
	***		449	44		29	•	ARD N	0.—52	••	••	••	• •	10			
	183	<b>#01</b>	163	7.				••			,			, .			
	::				**	• •		• •	• •	4 4	• •	• •	• •	9 4 9 4 5 7	**	* 4	
5 16 17 18 10 14 16 16 16 16 16 16 16 16 16 16 16 16 16	7 36	96 (18	25 28	8		1	2						. ,	• • •	**	k #	
7	36 40 13 41 34 12	118 43 123 73 28	25 28 15 48 27	5	• •	7	į		•					- 1	7 t 7 t		
4	34 12	75 28	13	2	• •	2		**	**	. •	• •	* 1	/. • •				
							•	VARD N	0.—93								
15	646	734  10 97 104 116 203 181	121 14 14 16 24 29 20	123	* * * * * *	<b>36</b>	1 <b>4</b> 4 *	5 · • • ** • **	• •		**	1 .	4 4 4 •			4	
3	1 10 40 141 102 100 104 48	19	14	4 10 12 25 49 11			**			* *	• •	t +		* * * * * * * * * * * * * * * * * * *	**	; ; * *	
	141	104	34	10	    	***	• •	**	a +	7.4	y 1			7.1			y e d
7	100	203	25	35		į		• •	**	4.1			 	•	**	4	at .
Š	4	44	5.7	44	4 f	.?	, ,	- : - • •				(1	* * * *	13. 41.	::	**	
							•	ARD M	3.— <b>54</b>								
•	76		120	26		3					•••	**	*	•	•		
4	:: ::4 :0 :0 :0 :0 :0 :0 :0 :0 :0 :0 :0 :0 :0	in the second			** ** ** ** ** ** ** ** ** ** ** ** **					## %# ## ## ## ## ## ## ##		**	**			**	
	#	4	2			**	\$		**	**		**			:		
	i		<b>§</b>	7	**		5	**	**	**	**	** *** *** ***	**			**	40
Ī	4	#	4	ï	**		**	1	***	**	**	44	**		**	**	

# TABLE C-III-AGE, BEX

									¥			Bio	ليدال
	/	Otal Populatio			terate		(without test level)	_	Seesa	Matricel Higher S	_	Technical sitt on days	April Common
Ago-group	Persons 2	Males 3	Pomales 4	Malus	Pemales 4	Males 7	Pounder 2	Males 9	Females 10	Males 11	Pemales 12	Males 7	tension 14
•			•	•	WARD	14099	•			**			
All Ages	37,031	23,000	13,161	9,061	5,023	7,715	4,098	2,949	1,812	1,708	•	100	**
0-4 5-9 10-14 15-19 20-26 25-29 10-14 37-44 45-29 60+	3,400 3,763	1,797 2,011	1,444	1,757	1,646 960 945 273 363 426 402 589	968	712	100	.79	::	* ::	••	••
10-10 10-20 20-20	3,315 3,396 4,218 4,122 3,520 5,51 4,133 1,449	1,809 2,206 2,976 2,874 2,416	1,646 1,752 1,504 1,190 1,242 1,248 1,104 1,533 1,194 765	991 902 955 803 1,248 915	273 363	868 640 640 930 988 852 1,430 1,061	617 358 370 376 350 521 455 290	100 667 544 401 125 245 245 224 73	79 543 306 183 199 118	230 261 218	104		••
2329 2034 3544	3,520 5,511	2,416 3,978 2,939	1,104	903 1,248	402 589	852 1,430	376 350 521	323 243 364	118 168	218 109 344 322	104 133 133 109 107	5 17 23 22 28 13	••
4559 60 + Age not stated	1,649	2,939	1,194 765 1	249 	456 162	317	455 298	224 73	168 124 52	322 96	53 40	28 13 · ·	••
					WARD	190.—56							
All Ages	19,217	10,516	7,701	4,346	4,694	3,546	1,954	1,837	936	496	75	6	••
	1,922	599 1,334 1,002 1,020	1,323 1,233 871 636 748 722 597 735	599 808	1,323 854 293	482	360	44	19	••	••	••	••
10-14 13-19 20-24	1,922 2,367 1,673 1,696 1,845 1,921 1,391 2,264 1,812	1,002 1,020 1,117	871 636 748	599 808 442 320 331 375	212 340	482 328 435 338 358 334 626 460 176	360 299 175 240	232 191 304	279 222 128 106 74 59 43	61	21 27	••	••
31—39 30—34	1,921	1,199 994 1,529 1,215	722 597 715	375 342 483 405	351 339 440	358 334 626	240 247 174 227	304 309 206 284 200	106 74	96 63 96 82 17	11	.;	••
0-4 5-0 10-14 13-19 20-24 25-29 30-34 15-44 45-39 60+ Age not stated	1,812 726	1,215 507	617 219	405 241	406 140	469 176	227 162 70	208 59	43	82 17	3 2	3 ::	• •
Vin my seems		•	•	•					••		•••		•
					WARD	NO.—57							
All Ages	46,299	27,020	19,279 2,000	11,656	11,142	9,336	5,717	3,600	1,788	1,186	369	31	••
10-14	5,076 5,748 4,894	2,883 2,634	2,863 2,260	3,068 2,009 833	2,006 1,995 887 690	783 919	810 780 576	93 876	58 589	4	4	::	••
20—24 25—29	4,894 4,126 4,943 4,717 3,990	2,001 2,714	2,052 2,003	755 878 792	854 943 785	1,078 1,162	803 777	876 805 468 363 303	58 589 376 223 170 152 121 71	219 206	79 69	3 4	••
10-14 13-19 20-24 25-29 30-14 35-44 45-59	3,990 5,619 4,713 2,073	3,068 2,845 2,634 2,670 2,891 2,714 2,329 3,862 3,017 1,130	2,863 2,260 1,856 2,052 2,003 1,661 1,937 1,696 943	792 657 1,191 1,037	763 1,129 1,149 702	919 750 1,078 1,162 1,017 1,781 1,339	679 633 430 209	279	132 121 71	187 276 171	149 79 69 122 30	\$ 6	••
Age not stated	2,073	1,130	943	436	702	477	209	77 	28	36			••
					WARD	NO.—38							
All Ages	18,649	11.363	7,206	4,894	3,635	3,313	1,771	1,394	1,563	636	152	14	••
04 59 1014	1,742 2,294 2,001	923 1,197 1,144	1,097 857	923 493 283	819 535 470	673 531	380 194	31	182 191	••	::	••	••
12-19	1,695 2,328 1,839	969 1,448 1,246	736 880 613	301 384 474	924 903 233	206 297 347	142 210	216 219	200 283	100 90	41	3	••
16_34 25_44	1,742 2,294 2,001 1,005 2,128 1,839 1,636 2,400 1,913 781	923 1,197 1,144 949 1,446 1,005 1,366 416	819 1,097 857 736 880 613 541 761 667 368	923 493 282 391 584 474 382 676 532 157	819 535 470 524 303 233 287 284 236 234	673 531 206 297 347 399 456 330 114	380 194 142 210 176 180 189 203 95	31 331 216 219 152 107 170 125 43	182 191 208 283 131 160 222 197	100 90 91 93 125 96 41	2 41 34 37 20 12	3 4 3 2	••
S-1 	781	416	366	157	224	114	93	143	44	41		.:	
		•			WARD 1	NO99							
All Ages	42,722	36,404	14,318	9,476	7,476	7,606	3,867	4,027	2,846	2,366	1,019		1
9-4 3-9 10-14	3.444 4.434 1.434	1,697 2,298 2,163	1,979		1:11	1,125	377	115	620	•	••		••
		2.704	4972	747	343	15	343	706 380		307 339	器	į	
0-4 5-7 10-14 15-17 20-24 20-29 20-34 45-39 60-4 Apr continued	TESUSCISES.	1.00 mm	772 2 72 2 73 2 73 2 73 2 73 2 73 2 73 2		170 131 42 40 51 51 67 67	1,135 774 773 879 871 839 1,296 1,495	75 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	151 152 153 153 153 153 153 153 153 153 153 153		ESCRIPTION.	· Wednette.	ij	
Age agt stated	1,000	i Ali	****	. E.		312	514 347	8	7	8	- 3	.;	• • •

#### AND EDUCATION—could.

ion-technical Optoma son	Or post-				-	1 9011	HOST GOT	er or en				H-grudust		-			
	a not degree	degree 0 tentrale	A STATE	Bay	aparing	Me	dicino	Agri	mitters	Veter	leary and	T	naprimaga A.	T	mehing	O	hara.
140	Pomoles	Meles	Females	Males	Pemales	Males	Females	Males	Pemak	Mule	Pom	2 5	n Pennis	S Salaton	Punda	Males !	
5	16	17	18	15	20	21	22	23	34	25	20	27	36	20	30	31	33
							,	WARD	NO33								
64	616	1,026	365	*	*	81	13	••	• •	•	•	. 1	• ••	14	10	3	
::	••	••	••	••	••	•	• ••	• •	• •		• •				• •		•
73 13 13 14 14 10 15 15 15 15 15 15 15 15 15 15 15 15 15	.63	. 7		•	••			••						1.4		1.4 1.1	6.7
ij	87 82	178	62 42	12		11	. 4		•						• •	į	:
05 67	63 113 87 82 92 74 5	163 178 140 288 189 61	75 62 42 48 25 7		.:	10 2:	3 }	**						1	ł	1.30	4
58		61			•••			• •				: :			••	4 #	,
								WARD	NO3								
<b>&gt;</b>	26	129	12	2	••		, .	,			•	., ,		6	••	••	
	••	••		• •	••			• •		, ,			• • •	**			
		ï	••		• •			• •			•			**	**	**	
12 39 28 21 14 17	6 9 3 4 3	24 30 21 20 26 7		ï	• •		4								• •	• •	
14	3	20 26	1 2	:			1	•		•	•		• • •	2		• •	
7				••	•••		•					•••••		••		• •	
								WARD	NO5	7							
19	175	510	67	24	••	3	9 :							19		1	
••	••	••	••	••	••						· •			2 P			
2 13	63	.7	24	ij	• •				•	•					1	* *	
73 56	66 20 13 8 5	89 91	24 18 7	9	::		13 ·	 1		••	• •				. 2	i	
2 83 47 73 56 95 61 32	5	88 89 91 105 86 44	10		• •		6 .	: .		• • • • • •	.,				<b>)</b>	**	
•••	••	::		••	• ••		•••		•	• •	••	• •	••	•		••	
							41		NO	56	1	••	<b>.</b>		• 33	4	
145	<b>62</b>	504		•				<b>.</b>		••		**					
••	**		• ••	1	:	•		•	••	••	• •						
igi igi	22	74	25		8 2	:	# 24		. <i>.</i>	• •	**	. 1	1	. •	. 10		
42	7	, 7	13			•	12 14	2	;		: <b>i</b>	••	<b>2</b>		1 14 4 19 4 1		
· · · · · · · · · · · · · · · · · · ·	11 22 18 6 4 1 · · · ·	76 76 71 133 113	25 15 13 14	1	! :	•	24 12 14 11 4	••	::	::	::			• •			
7	-		*														
171	626	1.42	4 .441	, 1	и -	••	<b>51</b>	WAR 15	D NO		••	••			30 %	. 1	
		1)		•	• •	••		•••		••	••	••			** *		
: : : : : : : : : : : : : : : : : : :		3		- 10	7 20 30 30 34 35 35	••	• •	**	:; ;	••	**	::					
湖	끷	3	1 16	3	20		9 4 12 12 17	12633	, Sad-		**	••	1	 			
盟				1		••	12	3	••	••	**	**			4.	1	

#### TABLE CARLAGE AND

												20	resident!
		Total Popul	ation		literate	Literal educati	e (without onal level)	Prin Junio	mry or	Motrical Higher S	ation or sendary	Tucheler sot er	displacement of the second
Ago-group	Persons	Males	Familia	Males	Females	Males	Pomolos	Males	Pomoles	Modes	Possiles	Moles	Pende
1	2	3	4	5	•	7		•	10	11	12	13	14
All Ages	47,117	28,670	18,447	13,203	WARD 1	8,367	4,421	4,436	2,874	1,101	204	ะก	5
0-4	-			2,632 1,553		•						••	
10—14 15—19 26—24 25—29 10—14 15—44	5,258 5,449 47,93 4,043	2,612 2,827 26,12 2,392	2,626 2,622 2,181 1,661 1,861 1,706	E 10	2,626 1,365 789 723 917	1,154 772 576	1,175 767 326	120 1,005 782 617	601 457	145	106	••	••
20—24 23—29	3,010 4,936	3,149 3,230 2,810	1,861 1,706 1,432	824 1,207 1,311	917 936 817	836	326 434 401	617 481 392	251 185 166	187	106 103 85	3	::
15-44 4599	4,343 6,376 4,917	4,397 3,459	1.979	1,006 1,887 1,411	1,215 922	1,014 1,326 1,267 339	401 294 436 338 230	607 337	155 135	143 242 160	71 88 34	11	*;
40+ Age not stated	2,063	1,162	921	540	630	339	230	97	42	65			••
					WARD !	NO61							
All Ages	36,409	21,497	15,162	5,755	5,318	5,231	2,949	3,827	3,975	2,364	1,199	501	11
0-14 10-14 13-19 20-14 13-19 10-14 11-14 13-19	2,704 3,534	1,326 1,848	1,378 1,686	1,326 749	1,378 726	1,087	367	12	593	::	::	••	••
10-14	3,534 3,287 3,837 4,166	1,852 2,434 2,521	1,435 1,423 1,645	415 530 575	260 218 310	310 399 761	43 132 189	1,127 806 330	1,130 683 295	353 377	221 261	242 183	 2
15-13 16-13	4,015 3,482 5,505	2,521 2,525 2,135 3,476	1,490 1,347 2,029	932 598 1,025	447 421 684	568 601 758	219	330 337 276 567	683 295 271 301 348	273 234 533	215 191 191	40 16 3	1 2 3
45—59 40+	4,093 2,016	2,318 1,062	1,775 954	446 139	596 278	\$23 224	540 720 550	306 64	274 80	430 164	94 24	,	
Age not stated	••	••	••	••	••	••	••	••	••	••	••	••	**
r T					WARD I	1062							
All Ages	42,878	25,639	17,839	7,772	7,548	6,378	4,286	4,470	3,531	2,255	1,180	272	2
10-14	3,684 4,263 4,378 4,329 4,840	1,907 2,203 2,299 2,576	1,777 2,062 2,079 1,753	1,907 980 427	1,777 954 563	1,038	966 478	185 1,188	142 1,029 792	••		••	••
15—19 26—24 31—79	4,329 4,860 4,437	3.039	1.801	577 696 742	563 359 532 577	684 585 742 687	273 348 384	965 584 408	792 313	352 371 304	205 218 188	10 53	••
	4,437 3,903 3,797	2.752 2.510 3.657	1,645 1,393 2,140	613 914	512 863	1.016	361 377	367 481	313 259 205 456 288	280 387	141	64 54 40	2
4599 60+ Age not stated	5,067 2,157	1,035	2,140 2,046 1,102	741 175	937 473 1	739 248	540 559	296 96	47	419 142	184 17	31 30	••
All Ages	35,496	20,544	14,954	5,484	WARD N	4,894	4,026	3,514	3,393	2,306	1,357	145	••
0-4				-						••	••	••	••
10-14 15-19	3,247 3,247	1,900 1,961	1,379 1,286	299 425	183 130	360 352	316 114	1,234 634	1,006	359	15 224		••
13=29 30=34	3,718	2,524 2,354 2,062	1,520 1,364 1,503	580 ·· 542 403	239 287 287	553 902	232 203	321 387	286 288 281	310 281 267	257	40 18 12	••
0-4 5-9 10-14 13-19 20-34 13-29 70-34 35-44 48-39 60+ Age not stated	2,842 3,490 3,479 3,247 4,044 3,718 3,363 4,139 2,039	1,466 1,770 1,900 1,961 2,524 2,354 2,062 3,077 2,379 1,050	1,376 1,710 1,579 1,526 1,520 1,364 1,503 1,827 1,780	1,466 672 299 425 580 542 403 568 367 139	1,376 673 182 190 239 287 287 511 1902 334	830 360 352 353 902 393 517 368 179	316 316 316 114 232 203 414 475 817 609	228 1,334 634 321 367 201 122 222	109 1,006 630 206 248 243 345 253 51	7 359 310 281 297 427 370 155	15 224 267 211 200 243 43	3 40 18 12 31 27	
Age not stated	1	1,000	1,009	1139	334	177	609	•3	31	133			•
					WARD P	1064							
All Ages	39,366	23,218	16,140	8,050	5,192	5,070	4,004	4,938	4,492	2,718	1,203	277	4
15-14		1,452 1,355 2,490 1,744 2,928 3,043 2,666 3,650 2,911 971		1437	1,398 614	636	1,182	132	161	• • •		••	••
15—19 20—34 21—36	紐	1,744	<b>H</b>		176 263	536 521	372 151 200	1,255 261	231 1.423	120	1	33	•:
語	3.046	2,666 3,650	138	孤	1,338 614 224 176 263 328 395 760 728	635 662 651	1,182 272 151 200 367 273 530 716 519	1,293 1,293 293 461 313 593 626 200 159	303 300 200	.2	H	ä	
0-4 5-9 10-14 13-19 21-39 20-34 21-39 30-34 44-59 60+	1,557	2.911 971	ist.	SHANNERS SAN A	22	636 341 598 821 635 662 631 633 73	716	159	161 1,260 701 301 300 577 300			:: 	
				(1 <b>138</b> )	R COT	** .		7.	• 6.	St. 1 1	14.15	Section 1	. 5.7

#### AND EDUCATION-contd.

	الماسات	Univer	ity dagen graduite other then				Total	ical dags	ee ter dig	toms of	real to degr	or po	at-gradus	te degree			
alula Paral I	ns not o degree		other than	Bag	iosering	Medi	cine	Agrica	alture	Voteri	mery and drying	Tech	ncingy	7	aching	O	ante.
Males	Pemeles	Males	Pemales	Males	Females	Males I	· made	Males	Penales	Malm	Pemala	Makes	Pomolo	Males	Pomeles	Golon	Parada
15	16	17	18	19	30	21	22	23	34	25	36	27	20	20	30	34	
							•	VARD N	00								
<b>39</b> 1	227	851	236	73	••	73	12	٠.				• •	, ,	•	**	••	•
• •		••	• •		••		٠	•		:		• •		,		• •	• •
58 189 81 61 95 70 28	ä	Ë		::	••				•		•	••	•	• •	**	• •	**
12	)6 34	135	52 41	30 27 16		17 13	3	<i>: •</i>	•			. ,		į	į	• • • • • • • • • • • • • • • • • • • •	• •
95 70	4) 71 34 32 8	99 135 151 204 177 78	6 79 32 41 41 14	16 11	••	13 15		••		••	•	••	• •		- [	1 h	
28	.3	78			•••		••	•	• •	.:	•	••	**	::		••	*
							٠	ARD H	Q41								
<b>96</b> 3	775	1,006	122	143	3	104	24	• •				,,		6	94	27	**
• •	••	• •		• •	• •	• •	* *	•	• •	* *	••	•	• •	;	1,	••	**
45	141	57	28	::		 6	·	•		•			*	•		• • •	**
124	123	57 178 263 267 267 335	28 307 193 123 122 37	18 18	::	3	7			:	•		**	• •	1	•	• •
45 102 91 124 253 177	271 123 96 102 33	267 335 319	122 37 12	18 44 22 30	i	23 54 15	7	.;	, .	• •	,	••			13	4	**
::		317	• • • • • • • • • • • • • • • • • • • •	~	••	::	.:		••	••	• •	•	•	:	•	• •	4 4
							٧	ARD N	042								
265	646	2,361	559	122	2	110	10	3		1	••	•	8	**	44	14	
::	:: 3	••	••	••	•	:.	:		:	:	.;	• :	•	• •	**	••	41
)63 186	106 212	24 305	4.0		2		•				•	٠	**	;;	(3	•	• •
171 122	106 63	333 362	146	21 22		12 14		1	:	•	:	1		- 1	12	4	•
163 186 171 152 220 194 79	106 212 106 63 104 46 2	24 305 333 342 354 524 259	146 99 94 42	14 21 22 19 33		14 22 34 20	i			•	••	• 1	.:	1	3		**
		77.		••	••		••			••	••		••	••	••	**	••
106	772	3,117	920	361	••	160	<b>*</b>	ARD W	) <b>43</b>	1	••	34	,,	•	••	10	••
					••	•				••		::	• •	•	**	• •	## ## ## ## ## ## ## ## ## ## ## ## ##
	158	19	30	::	••	••	 	••	·• ·•	••			• •		• •	,	**
**	158 208 146 100 80 27 4	 19 239 422 466 823 601 335	200 200 200 190 173 25	· · · · · · · · · · · · · · · · · · ·		7 11 23 31 40	••		••	••	••	19	••		**	;; ;	::
ž	80 27	125	F ₂	ž.	::	31 60		::	**	:	••	3	•	4	**	; ī	**
**		335		35		36	••	.!	••	.:	:	• •	::	.:	••	**	••
							•	ARD M	0,4								
104	804	2,004	•	236	**	111	13	••	••	**	•	11	**	12	67	•	••
**	••	••	••	**	••	••	• •	•	•	••	**	••		::::::::::::::::::::::::::::::::::::::		**	** ** ** ** ** ** ** ** ** ** ** ** **
ë	Ü	jä	Ü	**	••	•	••	**	**		••		**	• •	4	ï	94 44
	* # # # # # # #	A SARKELLE.	:::525.63**:	::::::::::::::::::::::::::::::::::::::	••	:: :: :: :: :: :: :: :: :: :: :: :: ::	:::::::::::::::::::::::::::::::::::::::		••	••	- 4						**
* EXAMPLE : ::	12	#	-	4	**	X	3	**	••	••	**	**	**	4	q	4	**
<b>57</b>	100	84.		15	**	**	**		••	**	••	**	••	••	45	**	**

#### TABLE C-III-AGE, SEX

												No	ليك أ
-		otal Populatio		_	ierate	-	(without onal level)	Prin	7 01	Matricula Higher Se	tion or conducy	Technical motor day	Alphana mail to
Apr-group	Persons 2	Males 3	Pomeles A	Males	Females	Males	Females '	Males	Females	Males	Pemales	Moles	Presiden
•	•	•	•	•	WARE	7 NO65	•	•	10	11	12	13	14
All Ages	44,317	24,573	19,744	7,836	8,979	6,271	5,601	5,279	3,823	2.419	726	Se	1
	3,789 5,724	2,551 2,721	1,208	2,561 1,304	1,206	1,362	1,244	55	137	••		••	••
10-14 13-19 20-24	5,319 4,394	2,317 2,636 2,717	3,002 1,738	423 415 540	1,413 364	568 449 701	358 385	1,317	1,030 770	314	149	ij	••
25—29 30—34	4.338	2,518 2,221	1.820 1.678	363 489	642 663	670 644	607 607	492 404	770 937 364 267 448 224	325 302	149 197 97 81	12 12 8 7	.1
0-4 5-9 10-14 10-19 20-24 25-29 30-34 43-39 60+ Age not stated	3,759 5,724 5,319 4,404 4,338 3,699 5,580 4,236 2,412	2,951 2,721 2,317 2,636 2,737 2,518 1,221 3,226 2,901 1,125	1,208 1,003 2,002 1,738 1,869 1,820 1,678 2,354 1,785 1,287	2,581 1,304 423 415 540 365 469 747 613 179	1,206 1,622 1,413 264 449 642 663 1,023 926	1,362 568 449 701 670 644 904 662 311	1,244 558 385 492 607 607 613 531	55 1,317 1,351 625 492 404 525 357 153	448 224 46	314 397 325 302 475 397 200	157 42 2	7 9 1	::
Age not stated	••	••	**	••	••	••	••	••	••	••	••	••	••
					WARD	NO66							
All Ages	20,600	16,677	12,932	4,604	5,101	4,561	3,437	4,016	4,141	1,670	116	71	1
9-4	1,902 3,748	527 2,348	1,275	527 1,034 692 316 355 319	1,275 837 394 245 222 250 176 730 491	1,288	536 1,350	26	47	•::	::	••	::
15-19 20-24	1,902 3,748 3,606 2,293 2,968 3,223 2,977 3,879 3,209 1,484	527 2,348 1,735 1,139 1,800 2,214 1,837 2,277 1,953	1,275 1,420 2,071 1,154 1,168 1,009 1,140 1,602 1,602 1,256	316 355	245 222	1,288 317 363 477 437	6	26 726 385 546 745 487 478 402 221	327 890 854	53 212	10 26	10	••
	3,223 2,977 3,879	2,214 1,837 2,277	1,009 1,140 1,602	319 348 479 377 157	250 176 730	437 381 530	18 35 41 525 595 331	745 487 478	671 887 288 157	212 314 287 419 286 99	10 26 23 13 <b>39</b>	11 11 17	••
0-4 3-9 10-14 15-19 20-24 21-29 30-34 11-44 41-39 60+ Am not stated	1,209 1,644	1,953 847	1,256 837	377 157	491 481	552 216	595 331	402 221	157 20	286 99	1	16	::
refle mos estatues	••	•	•	••	•••	••	••	••	••	••	•••		
					WARD	NO67							
Áll Agus	24,941	14,617	10,124	3,722	3,273	3,232	3,260	4,684	2,692	1,490	500	\$1	1
0 1 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14	2,264 1,914 1,500 2,934 3,064 2,951 8,743 3,907 2,958 1,306	1,337 302 359 1,996 2,092 2,022 1,845 2,080 1,885	927 1,412 1,141 938 972 929 896 1,227 1,073 607	1,337 206 124 265 352 341 270 398 311 118	927 583 124 102 129 205 219 376	198 196	728 251	98 129 1,479 711 650 551 495 442 129	101 763	••	3	••	••
30_34 30_36	2,934 3,064 2,951	1,996 2,092 2,022	938 972 929	263 352 341	102 129 205	239 403 461	143 221 264	1,479 711 650	332 270	312 200	132 132	10	•••
	2,743 3,307 2,038	1,845 2,060 1,885	896 1,227 1,073	270 398	219 376 368	194 196 239 403 461 411 643 619	728 251 143 221 264 328 475 523 327	551 495 443	763 823 332 270 234 280 153 36	9 312 200 240 275 262 72	126 132 106 66 53 19	16	
40+ Age not stated	1,306	699	607	118	368 240	152	327	129	36	72	3	 5	::
					WARD	NO68							
All Ages	34,028	20,591	13,437	5,877	4,648	5,474	3,947	3,906	3,241	2,200	205	77	••
9-4	2,587 3,158	1,385	1,262 1,552	1,385 590	1,202 700	850	743	166	109	••	••		••
10-14 13-19 20-24		1,961 1,978 2,487	1,332 1,279 1,434	218 458 570	157 # 286	435 417 667	393 173 264	1,000 729 433	973 671 396	258 347	193 214	:;	••
	3,630 3,248	1,385 1,606 1,661 1,978 2,487 2,436 2,133 3,248 2,625 962	1,202 1,532 4,352 1,279 1,434 1,212 1,113 1,767 1,392 730	585 541 830	291 302	669 593	743 395 173 264 346 309 602 681 434	166 1,000 729 433 369 917 413 344 115	109 973 671 986 987 987 987 987 987 987 987 987 987 987	254 347 296 295 434 403 167	193 214 147 126 134 41	7 16 14 11 20	••
0-4 5-9 10-14 13-19 25-39 25-39 45-39 45-39 45-44 45-39	2,587 3,158 9,213 9,221 9,630 9,630 9,613 4,277 1,602	761	1,592 730	1,385 590 218 458 570 585 541 820 562 143 5	1,202 700 184 157 286 291 302 599 668 252	250 415 417 667 669 593 925 706 212	681 434	344 115	177	403 167	41	20	•
Age not stated	10	× *		•		••	••		••	••	**	3 .	
						NO49		1			-	~	- 4
All Ages	21,509	14,020	8,910	3,815	3,077	4,368	2,613	2,741	2,813	1,396			••
All Agen  0.4  3.9  10.14  15.19  20.24  23.29  30.34  13.44  43.39  60+  Age not stated	1,768 2,175 2,108 2,114 2,651 2,540 2,003 3,402 2,004 1,006		8,910 951 1,162 961 961 967 841 1,174 1,174 1,174 1,174 1,174 1,174	**************************************	THE BEALES	734 238 328 535 515 425 719 610	662 212 106 176 217 209 264 430	***************************************	· PERESTERS	150 150 151 151 151 151 151 151 151 151	THE STATE OF		***
20_24 23_29	2,548	754		413	176	\$35 \$15	176	337	新	返	. #	İ	4*
30-34 35-44 43-59	3,402	122	一张	353	316	425 719	XX	iii	盟	12	117	4	
60+ Age not stated	1,066	344	<b>54</b>	N.	29	142	247	. 35	7		30		
					÷0 ×	ž.		3. p **	. 0-	THE STATE OF	engerge de s	1 - 76 T 12 - 88	7

#### AND EDUCATION-contd.

_	-	-					100		or entering	no effect	-	CAL BERRY	Leases (				
diplome not equal to degree		diagram (	ity degree graduate saler than al degree	Engli	noring	Me	dictor	Agric	witure	Voterio	ery and	Total		Tool		Ou	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Anhe	Penniles	Males	Females	Males	Pennie	Males	Pennin	Males	Pomelo	Males	Pomolos	Makes	Possiles	Males		States	-
15	16	17	14	19	20	21	22	23	24	25	*	27	28	20	*	31	32
			•				₩.	ARD N	0-45								
876	206	1,509	271	74	••	50	6	••		• •	• •	, •	**	•	**		
••	••		••	••	• •			••	••		••	••	••	**	• •	•	•
		14		••	••			::				•••	• •		•	**	•
264	105	184 276	22	10	• •	14	ł	••	• •	• •	1	• •	• •	• •	14	• •	•
112 264 152 145 178 134 93	33 105 54 17 37 20	184 276 215 358 291 171	16 90 44 36 36 28	12 12 24 16	••	3	à	;	•	• •		:.		1	12	**	,
134 93	• •	29 i 17 i		16	:	14		••	•	••	• •	, ,	••		11	17	
••	••	••	• •	•	,,											**	
							•	ARD N	1066								
707	54	965	<b>67</b>	35	•	32	1	2	••	••	**	3	**	11	30	••	•
••	::		••	•		• •	••	••	••	* *	,,	• •	••	• •	* *	• •	
20	"j	97	:: i*	::	• • •		•	- 1	• •	• •	**	••	• •	• •	•	* *	
20 94 167 139 113 111	23 10 7 10	207 161 235 185	16	5 13	••	7			• •	• •	• •	2	• •		13	• •	
111	4	235 185	10	•	••	13	••	••	••	:.	••		• • •	•	**	• >	
	.1	77			• •	.:	::	. 1	**	••	**	••	* *		••	**	
							w	ARD P	1067								
687	219	933	150	46	••	2	2	••	••	••	••	••	••	10	<b>19</b>	••	•
::	::	••	••	••	••	••	::			• • •	**	• •	* *	**	* *	**	
134	41 93	2 141	41	į			• • •	:	• •	••	::	• •	• •	• •	1	**	
117	41 93 32 29 19	146 193	44 17 19 4	11	••		1	::	••		• •			*	- 1	**	,
158 117 153 113 117 25	19	141 146 193 139 122 188	4	3	• •		::	:.	• •	::	•	•	• •	.!	::	**	:
• • •	.:	•••	••	••	••	.•	**	••	• •	••	••	•••	•	-	••	••	•
							٧	VARD I	1046								
<b>,663</b>	305	1,731	315	96	••	190	15	\$	••	.,	••	*	••	11	20	••	
	••	::	::	::	••	••	••	•	::	• •	* *	••	••	• •	**	**	
99		17	129	:		;		•	••	::	4.0	••	::			**	
	- F	270 196	62 47	25 19	::	26 17			••	••	.:			· }	1	;;	
99 247 146 136 182 160 82	### ### ### ### ### ### ### ### ### ##	17 204 270 196 421 425 196	5 120 62 47 97 12	25 19 22 14	••	) 36 17 28 45 20	1 8 4 2 	: : : : : : : : : : : : : : : : : : : :	• •	··	• •	••	4.	1		**	
**	.:	1990			••	77	• •	**	**		••	••	••	••	**	**	
							•	ARD N	10,-49								
<b>623</b>	261	1,003	304	103	••	•	7	••	**	••	**	**	••	•		••	
**	**	100	••	**	**	••	**	**	**	**	••	**	**	**	**	**	
in Case Ser.	::: <b>527227</b>		**************************************	::::***********************************	**	: : : ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	::	**		**	**	**	**	**	**	**	
12	*		윘	*	•••	ų,		4.	. •	**	••	**	**	ï		**	ş1.
- 4	3	理	- 2	ĕ	**	. 1		## ##	**	**	**	**	**	1	**	**	**

# TABLE C-III-AGE, SEX

											<b></b>	24.	
•	7	otal Population	20	-	Bieroto	_	(without mail level)		ery or	Mandagi Higher for	tion or contary	Technical MOI of	
1	2	Males 3	4	Males 5	Females 6	Males 7	Females 1	Males	Females 10	Males F	12	Males 1	14
				3	WARD	NO79 ·				,			
All Ages	90,036	29,726	20,512	6,236	8,236	9,940	6,110	5,646	4,799	2,444	960	274	3
0-4 3-9 10-14 13-19 20-34 35-34 11-44 41-59 60+ Age not stated	4,305 5,834 5,144 4,554 5,591 3,100 4,785 6,830 5,731 2,340	2,253 3,015 2,736 2,410 2,410 3,232 3,049 4,915 3,732 1,147	2,322 2,921 2,438 1,946 2,164 1,640 1,736 2,335 1,999 1,193	2,253 1,218 330 519 716 631 675 962 740 221	2,322 1,314 378 244 493 536 671 938 596	1,548 1,778 927 1,185 904 817 1,343 1,106 292	1,326 636 178 535 532 592 797 775 519	200 606 692 826 799 657 1,001 670 184	181 1,416 1,007 584 453 394 457 254 63	134 139 139 147 413 616 562 165	231 277 160 128 131 22 11	101 58 63 14 14 16	1
					WARD	MO71							
All Ages	23,971	16,967	6,004	6,297	2,906	7,173	1,302	2,025	1,251	607	184	13	7
				· ·		477		15	.,	••	••	••	••
0-4 5-9 10-14 15-19 20-24 25-29 30-34 43-59 60+ Age not stated	1,291 1,796 1,610 1,409 2,716 3,417 2,830 3,611 3,503 738	785 971 847 832 2,135 2,771 2,940 2,920 2,789 537	506 827 763 653 663 726 450 701 514 201	783 279 191 206 744 926 829 830 1,102	506 396 281 233 346 296 223 351 240 112	390 284 994 1,275 1,000 1,284 1,149 140	327 128 104 107 124 114 129 182 77	15 258 165 306 365 296 367 208 45	94 352 303 115 208 63 83 35 6	6 63 79 93 70 163 106 23	2 10 38 36 23 45 29	3 1 3 5 1	 4  1 2 
* .					WARD	NO72							
All Ages	61,064	34,806	26,178	11,496	11,740	9,913	9,144	7,212	3,863	2,946	905	23	25
Age not stated	9.311 7.325 4.058 4.053 5.343 7.067 6.318 6.432 2.814	2,643 3,712 3,931 1,791 2,576 4,703 5,273 3,859 1,361	2,468 3,413 3,027 2,761 1,967 1,284 2,283 3,049 2,373 1,453	2,643 1,758 1,512 583 780 969 758 1,287 975 230	2,448 1,009 582 657 770 922 642 1,442 1,257 831	1,349 827 661 1,182 1,366 1,308 1,546 1,176 478	1,537 793 1,083 662 1,648 954 1,663 878 341	1,483 401 963 1,169 792 940 576 283	177 1,652 409 151 520 523 257 229 125	109 94 323 533 532 640 473 194	92 115 113 187 171 129 96	11 15 13 17 19	
×.					WARD I	10,73							
All Ages	46,344	31,684	16,000	19,178	12,787	8,006	2,623	3,106	967	715	343	16	••
Age act stated	4,000 1,210 1,254 1,254 1,000 1,261 1,261	2,503 2,947 2,116 2,197 3,369 3,544 6,704 3,833 672	2.196 2.363 1.452 1.452 1.454 1.454 1.454 1.154 3.664	2,900 1,998 971 1,004 1,309 2,123 4,176 2,444 446	2,196 1,661 745 537 1,143 1,410 1,219 2,397 1,018 461	676 679 579 1,352 941 1,006 1,755 996	549 419 514 390 200 113 140 114	200 646 506 449 362 2255 146 180 27	53 204 71 46 104 104 100	92 141 87 86 170 113	· · · 4 37 36 40 77 3 · ·	·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	
				45 440	WARD 1		4 404	2 200 m	2,296	1,667	313	. 4	
All Ages	\$3,700	37,221	10,407	17,415 2,623	11,400	11,315	4,421	- 13				••	•
0-4 5-0 10-14 15-19 20-34 20-39 30-34 43-39 60+ Age not stated	455 475 475 475 475 475 475 475 475 475		**************************************	SECTION .	2.520 1,315 758 657 943 1,316 1,316 1,316 1,316	X1 1019 200 1,137 1,44 1,151 1,144 1,151 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1	909 671 909 446 970 982 193	177 901 813 100 904 904	***************************************		:: : : : : : : : : : : : : : : : : : :		3

#### AND EDUCATION—contd.

-

Photosississi		University or post-	Y term				Treke	يودل أوها	ee or dipt			es or po	ol-gradust	e degree			
diploms sot equal to degree		-		Bogh	nearles	Madici	**	Agric	rafture	Veteri	mary and trying	Tes	Anclose	Tee	(	(Malagora	
Males	Pomoles	Males	Pennsies	Males	Pennshi	Males P	omelos	Males	Pumales	Males	Pemala	Malu	Pennie	Males	Pennin	Males	Pound
15	36	17	15	19	20	21	22	23	24	23	*	27	20	29	>0	31	
								ARD N	1070								
377	407	1,370	299	90	**	136	7		••	1	••		• •	14	23	187	
•••	**	••	••	••	••	•	•:				• •				• •	••	
2 201 323 196 169 214 193 75		• •		••		**	••	• •	••	••	**	,	•	••	1	12	
   M	177 65	152 208	97 68	19	.:	3		::	:	٠.	:	3		3	ij	j	
214	76 177 65 48 33 4	12 152 206 282 259 312 143	97 66 44 37 4	19 16 16 12 18	••	94 25 32 32 10	3	:		į		i	.:	•		#	
75		145	i	•	:	10	::	••				:.	••	• !	::	**	
							•	VARD 1	4071								
146	82	585	190	18	1	29	1	••	••	••			••	4	••	••	
	• •			• •	••		••	• •				•			:	• •	
70	• • • • • • • • • • • • • • • • • • • •	· ·	:	::	•	:		•		• •		•	•	:	• •	, ,	
28 69 39 36 31 27 5	2 17 25 4 21 11 2	99 63	1 34 45 22 60 16	ï		i i		•							* *		
26 52	21	39 63 73 183 172 19	22 69	10	i	3		**					•	į	•	,	
37	11	172	3	7	••	13	.:	•	••	•	,,,	.,	• •		, ::	4 4 A <b>9</b>	
								VARD 1	NO72								
979	363	1,463	190	287	••	60	•	••	••	••	• •	••		10	21	114	
•:	••	••	••	• •		.:	••	••	••		•	•	• •	• •	2 9		
		••	ï		·:	•:	•		••				:	i	•	• •	
153 139	2)	145 321	26 42	16 55	••	7	,1		٠.	•		•	:	·	7	.7	
52 153 139 119 115 163 39	11 43 23 83 47 46 50	145 321 330 447 337 83	24 42 31 28 22 8	16 33 61 90 64 3		2 7 21 21	ï							,	13	13 27 44 38	
<b>37</b>	56	<b>8</b> 3			:			•	•	•		••	•	•	::	41	
							•	VARD 1	NO73								
199	61	205	47	21	••	22	3	••	••	•	•	•	• •	•	••	• •	
::	• •	• •	••		••		:	,	••		:	**	,	•		**	
29		ij	.i	••	••		:	•		,		•	•			,,	
:::296429611::	21 11 7	: : : : : : : : : : : : : : : : : : :	1 10 14 9 5	3 6 2		10	1				. •		• •	1	•	11	
2	2		Š	6 2		10	ï	••	• •	••	•				••	•	
ii	::	22	••	**	**		::	::	:: ::		••	•••	••	, .	••	**	
							,	WAED	NON					_			
104	79	<b>(200)</b>	•	41	<b>&gt;</b> •	83	4	••	••	**	••	••	••	3		**	
••	**	an feeden.	* :: - 224 * * : : : *			1 2 27 10				**	::	**	**	**	**	,,	
22	H	Ï		- ;	•	, 1	į,	••	• •	• •	:	**	**	**	ï	**	
. urkastu .	::::XX•Bess=::	. =	7 7	į	**	4	- 1	** ** ** ** ** ** ** ** ** ** ** ** **	:	••	••		**		Ä	# # # # # # # # # # # # # # # # # # #	
뿎	1	4	6		**	<i>17</i>	į	**	**	**	**	**	**		.:	**	; •
#	1		• •		**	•	••	**	**	**	••	**	**	**	**	#1	,

# TABLE CHI-AGE, MEN

												24	-
	Te	otal Populatio	<b>DA</b>	1304	grate	Literate	(without mai level)	Print Junio	ery or Basis	Matrical	dion or	Technical	Alphone tool 10 pros
Ago-group	Persons	Males	Passales	Males	Females	Males	Passales	Males	Fameles	Males	Funds	Mater	Pennin
1	2	3	4	\$	6	7.	8	•	10	11	12	13	14
					WARD	NO75							
All Ages	82,892	99,796	23,096	31,630	14,963	16,706	4,405	7,597	2,862	2,437	301		••
10-14	3,925 8,433 7,300 5,006 9,106 10,362 10,218 16,730 9,779 2,053	3,025 3,776	2,096 3,408 3,424	1,829 2,214 2,329 1,601 1,002 1,348 3,974	2,096 2,251 2,312	2,512 822 769 1,963 2,131 2,016	995 444 397	299 625	167	••	;	••	::
3-19 20-34 23-29 30-34	9,106	3,034 6,647	2,062 2,499 2,487	1,401 3,002	1,303 1,305	769 1,983 2,131	397 542 519 415	444 1,153 1,454	665 604 381 341 198	205 343 445	105	i	••
10-14 11-44	10,218 16,730	3,024 4,647 7,873 8,347 14,024 7,834 1,513	1,424 2,062 2,499 2,467 1,971 2,706 1,845 538	3,974 7,883 4,435	842 1,303 1,506 1,247 1,796	2,016 4,039 2,071	559	1,410 1,309 662 141	196 268 119	398 561	97 29 57 53	12	••
4559 60+ Age not stated	2,053	7,834 1,515	1,945 538	4,455 795	1,333 257	363	470 244	141	119	367 118	15 2	•	••
					00								
						NO76					***		
All Ages	56,346	31,432	23,916 3,537	11,823	13,279 2,537	9,548	6,262	6,147	3,703	2,173	429	28	1
	6,991 7,720 6,004 3,120 5,401 9,384 4,551	3,454 4,025 3,195	3,537 3,695 2,809	3,454 2,411 721	2,439	1,446 1,134 733	1,121 869	168 1,334	135 1,039		••	••	::
10-14 13-10 30-34 23-29 30-34 43-39 60+	5,401 5,384	3,014 3,063 3,177	2,106 2,338 2,307 1,719 2,280 1,959 1,363	634 696 846 717	661 842 955	1,021 1,030	417 723 735	1,334 1,089 779 675	855 544 383	428 172 310	137 119 77	ij	••
30_34 35_44	4,551 6,75 <b>6</b>	2.812	1,719 2,200	1.274	955 799 1,175	1,021 1,030 1,034 1,614	575 774	548 816	275 288	288 466	50 30		ï
60+ Age not stated	6,756 5,064 2,353	4,478 3,105 1,068	1,263	766 284	1,087 882	1,202 333 1	704 344	527 211	155	348 155	7	.:	••
		_	-										
A91 A.m.	#4 T07	31,700	24 647		9,710	NO77	6,249	* ***	7.010	. 710			
All Ages Out	84,797 5,821	- •	25,097 2,841 3,703	8,884 2,980 1,336	2,841 1,996			7,923	7,019	3,719	1,141	221	••
10-14	5,821 7,423 4,131 5,638 4,897	2,900 3,721 3,203 3,160	3,702 2,926 2,428	1,336 362 510 791	1,996 456 370	1,784 524 376	1,451 514	601 2,119 1,394	255 1,950	562		••	••
20-24 25-29	6,897 3,600	4,217 3,256 2,864	2,480 2,351	576	543	594 643	340 595 575	846 733	1,950 1,332 950 693	652	305 299 215	50 49	• •
0-4 1-3 10-14 11-19 20-24 21-29 50-14 23-44 43-39 60+	5,600 4,768 6,354 5,518 2,638	2,864 4,117- 3,017	2,926 2,478 2,460 2,331 1,904 2,237 2,501	569 902 522	654 770 815	594 643 364 854 717 252	508 654 891	590 841 527	477 592	516 708 583 192	139	38 28 40	••
Age not stated	2,638	1,161	1,477	136	639	232	721	268	606 84	192		16	::
					WARD	NO.—78							
All Ages	43,941	24,715	19,146	8,301	9,296	6,228	4,958	6,941	3,820	1,577	769	5	96
	4,363 3,473	2,019 2,639 2,664 2,749 2,719 2,274 2,863 3,551 2,551 935	2,546 2,616 2,011 2,243 1,937 1,575 1,915 1,781 1,781	2,019 1,618 696 489 7287 551 1,133 426 537	2,546 1 530 426 1,002 537 530 476 844 813	1.210	217	31	169	••	•••	••	••
31-24	4,517	2,719	2.343 1.937	489 728	1,002 537	617 603	575 730	1,064	1,136 341 297	163 62	136 137	::	 5 11
E '	1172	2.774 2.663	1,573 1,313 1,973	1,133 434	530 476	1,210 1,143 617 603 525 673 586 496 373	487 294	636 562	238 212	293 237	136		11 71 7
Age not stated	4,965 5,475 4,695 4,517 4,654 4,178 5,346 4,178 2,102	2,517 935	1,781 1,147	337 184	574		917 427 575 730 487 294 614 730	31 844 1,064 1,136 616 616 1,588 829 251	169 1,156 341 297 238 212 334 186 117	1 62 165 293 297 442 124 53	2 136 137 136 148 97 34	3	
vella mos assista		••	••	••	••	••	••	••	**	••	••	••	••
					WARD	NO79							
All Ages	4155	22,397	19,641	6,411	7,468	5,307	5,802	5,968	5,139	2,961	673	280	3
5_6 19_14	155 (160 (151) (153) (153) (153) (153) (153) (153)	120 120 120 120 120 120 120 120 120 120	USES SEEDER	· · · · · · · · · · · · · · · · · · ·	2,672 1,659 127 201 327 361 96 581 636	952 865 773 476 973 985 674 632 313	1,000 1,001 346 440 546 443 744 761	571 1.220	203 203 203 203 203 203 203 203 203 203	40	:	**	••
15—17 26—24 25—26		<b>113</b>	1322	183 229	327	773 478	346 440	1, <u>41</u>	1,163		312	. 27	ij
15-14 15-14		1,151		318 361	90	785 674	45	7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.7.20 7.00 7.0	選	Services.		TREASON.	••
0-4 5-9 10-14 15-19 10-34 21-39 30-14 15-44 45-39 64+ Age not stated	2,337	1,100	1,23	73	23	313	34	. 数	***	洪	. 4	25	

#### AND EDUCATION-contd.

-	

too se	haimi a sot	Universi Or post- degree C	ty degree graduate other thes				-			~	nal to degra	ee or po	of graduat	de range building			
	dayres	Modes	al degree	Males	Francis	Medicin		Agricu Males I			ryens	Tec	bearing.	Tue	rafe ing American in Namadan	-	chery American Personales
15	16	17	18	19	20	21	22	2)	24	25	24	27	20	29	30	31	12
								WARD N	075								
<b>99</b>	147	616	136	72		ss	3				**	••	•	•	•		**
• •	••		••	••	• •	•		••			••	••	•	• •	••	* *	• •
• •	• •	••		••	••	••	:			•		• •				• •	••
5 60 12 99 36	63 28	52 119	44 34	14	• •		:_	•		•	:	``.	;	••		• •	• •
<u> </u>	29 63 28 12 12 12	\$2 119 107 154 136	44 34 19 18 6	10 20 13	• • • • • • • • • • • • • • • • • • • •	14		••			•:	• • •	•	3		•	
×6	.ī	48	::	.,	••	18	. :.	:	•	•	•	• •	• •	•	.:	**	•
								WARD	IO 76								
61	148	849	93	33	••	58		•			• •			13	••	••	1.0
••	••	• • •	• •	••	• •	•						•	,	•	••	**	**
)5 33	<u>;;</u>	15	3	:;	•	••	.,				••	• •		:	••	• •	••
27	70 26 8 7 2	142 160 123	39 31 12	10		- 2 7 10	.:	•		••	•	•		1		• •	
96 18 78	7 2	174 161	5 2	3		9 14	••	•						•	4 4	* *	• •
12		74			••	. 16	•	••		•	••		•		**	••	,,
								WARD	NO, 77								
94	536	2,156	416	133	••	105	6	,	•	\$	•	7	,	34	30	.,	
••	••	••	••	••	••			••		••	•				, ,	• •	• •
## ##	115	26 368	16 128	24	::	4	••			٠.		•		•	10	Í	•
74 17	123 57	26 368 419 333 473 373	125 58	37 10	••	13 -1 14	4			,		7	:	3	ia	, ,	
##   174   17   160   91   87	115 162 123 57 44 21	473 373 164	128 125 58 52 34	28 17 17	•	14 35 18		3	••	3	• •	• •	::	10			
	.7	***	.:	::	••	•	•	•	•	••	••	••	••	••	••	••	••
								WARD	NO78					26	23	•	**
•••	428	.796	<b>54</b> 1	24 		25 			.,					••		•	
••			••	• •	••	:	:	•		•				:		*	•
<b>33</b>	96 103	31	118	ï	* # **	.,	•	•				:			17	:	
11	95	143	75	7		12	:,	••			:	.:	.,	17	Ì	• • • • • • • • • • • • • • • • • • • •	
39 53 69 11 131 138	96 103 11 95 21 11 94	31 143 128 241 182 70	118 120 89 75 35 6	1 1 3 1	••	::	•	••		:			<b>::</b>	•			• 1 • 4
								WARD	WO?!								
205	264	1,073	164	ø1	1	105	•				, ,,	4		23	26	<b>.</b>	•
••	••	**	<b>∗</b> ∷	••	••	••	• •	**		•		•		• •	••	**	4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4
*** ***********************************	Spreak			**	••	13 17 12 41 16		**	••	:		• •			4	;;	*
	113 22	增	<b>17</b>	16 16 11 13 18 18	 «• • •	11	2	ï	••	,		•		: 77	13	ä	
놼	ş		1	· 13	••	12	•	1	:-		1	•	i	Š	••	•	;
		7.5	h May 1	7		16	**		••	:		• :		**	**	# /	•

# TABLE C-III-AGE, SEX

												Bás	adenal Landina
•		Total Popula		_	literate	-ducatio	e (without peal level)	Junio	A	Higher I	detion or leaondary	Technical not equi	diploma nel 10
Age-group I	Persons 2	Males 3	Females 4	Males	Females 6	Males 7	Pemeles 1	Maios	Females 10	Males Pennie		Males 1	Permittee 14
•	•	•	•	•	_	RD NO.		•	10	**	16	••	•
Att Agen	70,314	37,346	32,969	9,430	11,556	7,544	10,672	10,847	8,027	5,004	1,727	125	1
0-4 59	5,914	4,013	1,901	4,013	1,901	2,735	1,302	169	1,538	••	٠	••	
10-14	11,376 9,775 6,328	5,325 4,266 3,898	5,507 2,430 3,335	4,013 2,421 275 330 403 460 361 547 452	3,211 1,876 335	1,067 377	2,199 825	2,862 2,219	1,467 834 1,085 796 925 742 485 135	24	5	ï	••
15—19 20—24 25—29 30—34 35—44	7,186 6,227 5,991	3,851 3,556 2,859	3,335 2,671 3,132	460 460	452 433 424	552 561 433	1,040 #32 1,154	1,185 1,100 829	1,085 796 925	835 744 667 991	323 490 364 368 129 42	26 20 12	••
4559	7.107 6,249	4,181 3,474 1,892 28	2,671 3,132 2,926 2,775 2,241	547 452	856 934 1,133	761 544	1,109 1,288	1,065 920	742 485	901 737 379	129	18	1
d0+ Age ant stated	4,133 28	1,892	2,341	168	1,133	435 19	943	458	133	379		30	••
				81	ECIAL CH	ARGE NO	\$1 (Fort)						
All Ages	4,125	5,669	2,466	1,392	1,312	1,125	454	2,077	531	691	104	114	•
04 50	920 814	455 412	465 402	455 192	465 202	180	177	40	23	••	••	••	
10—14 15—10 20—24 25—20 36—34 35—44 45—59	502 395 1,139	254 230 790	402 248 165 349	36 51 129	69 57 178	67 55 134	57 29 48	151 80 309	121 61 91	31 145	1 14 22	. i 27	••
35—39 36—34	1,761 975	942 766	349 319 209	129 122 125	136 70	134 172 145	57 30	436 327	100 76 41	143	14 22 19 16	27 31 20	••
33-44 43-39 60+	1,633 415 71	1,429 362 29	204 53 42	159 111 12	80 30 25	282 85 5	40 10 6	662 64	41 9	200 59 2	27 3 2	30 5	••
Age not stated	**	7.	•	•••		••		••	••		•••	••	••
				87	ECIAL CH	arge no.	82 (Canale	1)					
Albages	737	737	••	566	••	148	••	22	••	1	••	••	••
0-4 3-9 10-14 13-19	28	70	••	24	••	::	••	••	••	• •	••	••	••
13-19 20-24 23-29	84 81	28 54 81	::	41 54 107	•••	10	::	3		••	••	••	::
3034	135 111 183	135 111 183	••	25	••	21 22 21	••	6	• •	ï	::	••	••
3544 4559 60 +	i	ij	**	137 90 28	••	44 22	••	1	••	**	••	••	••
Age not stated	•••	• •• •	**	;;	••	••	••	••	••	••	••	••	••
*			SP	BCIAL CH	arge no.	-84 (Port-8	ies-going Ve	neeks)					
All Ages  0-4 10-14 13-19 20-24 21-29 30-34 35-44 45-99 40+ Age not stated	2,721	3,766	13	450	2	2,127	11	\$3	••	32	••	15	••
3 - 3 ·	••	••	••	•••	••	••	••	••	**	••	••	••	••
1319 2034	109 445	109 443		44	•	95 364	::	16	••	i	•••		••
	337 337	333 333	1	40	••	436 281	3	12	• •	1 11 14 3 2	••	34	••
\$5_59 00+	109 445 530 337 630 997	109 443 5335 1335 627 594 63		6 44 62 40 133 148 17	:	95 364 436 281 474 433		 4 16 12 6 8 5	**		••	.:	••
Age not stated	* **	**	••	**	••	77	••		::	•	••	٠.	••
				SPBCIAL (	Charge 1	1085 (Po	rt-Inland Vo	seek) ·					
All Ages  '0-4  5-9  10-14  15-19  20-24  30-34  35-44  45-59  Age not stated	1,304	1,204	**	837	••	440	••	15	••	2	••	••	••
	::	••	••	**	••	• •	••	••	• •		••	••	••
15-19	,25	25 99	••	75	••	25		ï	**	**	**	**	••
25—29 30—34	25 99 193 210 210 201 104 40	25 99 195 300 300 307 134 40	••	23 73 134 176 187 187	••	: : : : : : : : : : : : : : : : : : : :	0 0 0 0 0 0 0 0 0 0	: : : : :	** ** ** ** ** **	4		••	••
35-44 43-39	136	数	**	igg g	**	165	••	3	, **	4 7 94	***	**	••
Age not stated		77	**	36	••	.\$	**	9 P	* • •	, ,	**	**	

## AND EDUCATION—concld.

		Universi	disquise plantaine	<del>,</del>			Techni	وحومال لود	e ur diplu		to degree	or post-	graduate (	legree	Perilaging separation, Section		-
diplo	skales) ma myt o dagree	degree (	graduate other then al degree	Engi	neering	Me	dicine	Agri	culture	Yeserie	wary and	Tool	hackagy	Tee	ality	Ovi	)
Males	Pemales	Males	Females	Males	Pemales	Males	Permales	Mahre	Pennales	-	Penales	Males	Francisco	Males	Females	Males	Postale
15	16	17	18	19	20	21	22	21	34	25	26	27	20	30	30	31	52
							W	ARD F	NO ~ 80		_						
900	404	2,149	479	97		67	5					,		41	10		4.
		.,	••			-										* *	,
• •	••	••	• •	••			••	•	٠,	•				•		•	. ,
236 539 296 250 285 221 131	93 134 96 102 49	36 312 350 262 441 694 264	20 126 124 153 40 14	.,	•	1	1			٠				_	2	•	4.3
296 250	96	350	124	16 26 22 19	• •	11	1 2	••				•		1	4	• .	, '
285 221	49	441	40	22 19		15	1		•		•			13		•	
131	3	364	Ĩ	•	• •	14		•	:	••	•	•		3	, ,	•	,
						_	PECIAL (	*******	W MA	B B. 2 Wester	,						
								. NARU	it inco		į						
133	17	110	31		1	19	3	••	•	••	•	•		,		*	
• •	••	••		• •	•.	••	:		*:	.:	.'	•		••	**		**
io	. 2	`ž	 2 3	,	• • •		•	•	•		••				:	, ,	* *
10 37 19 14 42	3 2	13	5	13	•	• 3		•••		:			•	••	.'	•	• •
14	•	13 17 43	9	2 3		3	1	•	•	• •				•	` <b>ż</b>	:-	**
ii	• •	43 24 2	1	:.	• •	3	••			• •				• •	• •	• •	
••	••		••		••	•	•	••	••	•	••	•	•	••	•	**	• •
						\$1	PECIAL C	HARG	E NO	2 (Cana	la)						
			••	••	••		••			,	••		• •	••		**	••
	••	••			• •		• •			•			•	,	•	• •	<b>4</b>
• •	• •	••	••	• • • • • • • • • • • • • • • • • • • •	• •	•	• •	••	• • • • • • • • • • • • • • • • • • • •	••		$\ddot{\cdot}$	•		::		
••	••	• •	••	• •	••	•	•		. '		• •	,		••	٠.	•	* * * * * * * * * * * * * * * * * * * *
• •			••	• •		•		•	•						;	,	**
• •		••	• 1		• •	•	•		••			•	•	,	:	• :	*
••	••	••	••	:;	•	••		••	.:		• •			•	.,		* *
									44 / <b>(%</b>	• <b>*</b> *** ****	as Versel						
						1 1	L CHARG			* * **********************************	, ,	•, ,	.,	.,			.,
20	••	•	• •	3	••	_	•		••	,.	• • • • • • • • • • • • • • • • • • • •		,			• •	
••	• •	••	••	• •	••	••	••	**	••	·:		, 1				*	
; 246	• •	ï	• •	• •	•	- +	• • •	· ·	• •	•	:			•			* *
3	••	1	• •	• •	••	• •	• •	* *	•				•	•		• •	• •
I	• •	2	••		• •	•	••	• •	•		• •	:		• •	,	19	**
•	••	ï	**	2	**		**	• • •	•			••		• •		**	1.0
	••	••	••	••	••	••	•	••	**	s	•	•		•	r <b>#</b> ;	**	••
					<b>57</b> 1	CAL.	CHAROS	NO,	es (Pars-S	atand 1	(gnodic)						
••	••	**	••	4+	**	.,		••	••	••		**	. *	••	• •		**
••	**		••	••	**	**	••	••		• •	• •	**		• •		**	**
**	••	**	· · ·	••	••				**			••	**	**	**	**	
••	**	••	**	**	••	**	**	••	**	**	**	**	**	**		**	* # * # * # * # * #
**	••	•	**	**	**	**	4.0	**	**	++	**	4.0	••	**	**	**	
**	••	**	**	**	**		* ••	**	**	**	**	**	::	**	**	**	***
**	**	••	**		**	* **	**	**	**	••	**	**	**	**	**	**	**

### TABLE C-V-MOTHER TONGUE

### Fly-leaf

- 1. This table shows the linguistic composition of the population of Calcutta for each of its administrative wards. A sub-total has been provided for every ten wards taken together.
- 1.1 This table recalls the union Table D-3, Part I of the 1951 Census, Table XV, Part I of 1931, Table X of 1921, Table X of 1911 and Table X of 1901.
- 2. The definition of 'mother tongue' is the same in 1961 as in 1951. The instructions to the Enumerators in regard to this question read as under:

"Write the mother tongue in full including dialect as returned by the person enumerated. Mother tongue is the language spoken in childhood by the person's mother to the person or mainly spoken in the household. If the mother died in infancy write the language mostly spoken in the person's home in childhood. In the case of infants and deafmutes give the language usually spoken by the mother'.

- 3. The mother tongue returns are given in alphabetical order in column 2. Those printed in italics belong to countries outside the Indian Subcontinent. Names occuring after hyphens (-) have been introduced by the Linguist to the Registrar General to indicate groupings. An asterisk (*) against a mother tongue means that the mother tongue is unclassified in the Linguistic Survey of India. A Dagger (†) means that the mother tongue though classified in the Linguistic Survey of India is either tentatively re-classified or considered unclassifiable by the Linguist. A combination of an asterisk and a dagger (*†) means that the mother tongue is unclassified by Grierson but is tentatively classified by the Linguist.
- 4. As many as 84 mother tongue names have been returned by the people of Calcutta. But the wardwise distribution of the different mother tongues, even of the major languages spoken by the people does not show any uniform pattern. The percentage share of all the major mother tongues of the City as a whole is given below in the statement which also shows the proportion of sexes (i.e., females per 1,000 males) of the people under each of those mothertongues. Only those mother tongues have been shown here which comprise at least 0.1 per cent of the total population of the city.

SI. No.	Mother tongues	Percentage	Sex Ratio
1.	Bengali	63,84	766
2	Hindi	19.34	390
3.	Undu	8.98	403
	Oriya	2.10	122
4. 5.	English	0.95	1,374

SI. No.	Mother tongues	Percentage	Sex Ratio
6.	Gujarati	0.71	850
7.	Gurmukhi	0.67	336
8.	Nepati	0.59	361
9.	Tamil	0.52	523
10.	Marwari	0.46	453
11.	Telugu	0.44	468
12.	Chinese	0.30	729
13.	Marathi	0.21	276
14.	Punjabi	0.21	790
15.	Rajasthani	0.19	1,466
16.	Malayalam	0.18	354

- 4.1 More women have preferred Rajasthani and Punjabi to Marwari and Gurmukhi as their mother tongue. Rajasthani and Marwari comprise almost the same language. Linguistically Marwari is a dialect of Rajasthani, which includes many other famous dialects of Rajasthan. Thus Rajasthani has a wider and more dignified connotation than Marwari. Gurmukhi is the script for Punjabi. Perhaps Gurmukhi is returned by those who are more inclined to show their attachment towards Sikhism and also possibly are not very much aware of the linguistic character of these mother tongues.
- 4.2 A closer study of the table gives a clear idea of the different zones of concentration of the people speaking different mother tongues. Bengali speaking people are primarily found in the built-up residential areas, in the newly developing residential tracts between the central business district, centring round the Dalhousie Square area and the peripheral industrial tracts. Hindi speakers are more concentrated in the industrial tracts and the central business district. Those having the mother tongue of Oriya are more found in the industrial zone in the east, in the tracts along the river Ganga (Ward Nos. 18 and 19) and the areas containing various boarding houses and chummeries. English speaking people forms a compact block in the high income group residential area south of Park Street. Oujarati speakers almost sarround the English speaking compact block. Gurmukhi and Punjabi speakers are quite dispersed but are largely associated with transport centres. Marwari and Rajasthani speakers are more concentrated in the area immediate north to the central business district. Telugu speakers are more found in the port area. Tamil speakers are generally found in the southern fringe of the residential areas. Malayalam speaking people are generally more concentrated at the south eastern portion of the residential locality.
- 5. Linguistic classification of the mother tengues for the City of Calcutta has been given in the Appendix IX to this volume at pages lvi and lvii.

	<b>A</b> 1	l Mother To		A 412.4	As Shorts	Afghanij B	Cabulij Pakhtoj Nj Pathani	44	Man.		فقدمادات
Cian III 4	-				de-Bhotle		A		Hom		Famelus.
Cky/Ward	Persons 2	Males 3	Pemales	Males	Founder	Males	Pomoles	Males	Pemales 10	Moles	w <b></b>
•			4	5	•	7		•	10	**	13
CALCUTTA	2,927,209	1,815,791	1,111,496	4	1	145	•	1	••	37	5
Ward No. 1 Ward No. 2 Ward No. 3	43,050 37,484	26,236 20,893	16,814 16,591	••		••	••	• •	••	••	••
Ward No. 3 Ward No. 4	37,484 20,708 47,403	19,401 26,403	11,307 21,000		••		••	• •	••	••	••
Ward No. 3	\$2,933	31,378	21,555	• •	• •	1	• •	••	••	ï	• •
Ward No. 6 Ward No. 7	24,813 37,361	14,202 21,475	10,611 15,886	••	ï	••	••	••	••	••	••
Ward No. 8 Ward No. 9	21,447 25,822	13,907	9,540	••		• •	••	• •	•	••	••
Ward No. 10	37,343	22,754	11,063 14,789			20	•••	• •	•••	••	ï
Ward Nos. I-10	360,364	211,408	149,156	4	ı	26	••			1	1
Ward No. 11	28,979	16,429	12,550 11,718	••	••	••	••	••	• •	••	••
Ward No. 12 Ward No. 13	28,210 31,492 36,370	16,492	12,576	••	••	••	••	• •	••	••	••
Ward No. 14 Ward No. 15	36,370 74,637	21,622 41,899	14,748 32,738	••	••	••	••	••	••	••	• •
Ward No. 16	20,975	13,580	7,395	••	••	••	••	••	••	••	••
Ward No. 17 Ward No. 18	27,306 37,516	17,014 23,111	10,192 14,505	••	••	••	••	••	••	••	••
Ward No. 19 Ward No. 20	32,482 44,334	22,871 26,380	9,611 17,954	••	••	••	••	••	••	••	• •
Ward Nos. 11-20	362,301	210,314	143,937	••	••	••	••		••		
Wara 1100. 11-30	202,202	210,314	143,537	••			••	••	••	••	••
Ward No. 21 Ward No. 22	31,889 36,621	20,813 24,954	11,07 <b>6</b> 13,667	••	••		••	••	••	••	••
Ward No. 23 Ward No. 24	30,921	22,473	8.448	••	••	30	• •	••	• •	••	••
Ward No. 24 Ward No. 25	21,558 50,913	14,779 32,330	6,779 18,585	••	••	• •	••	••	••	••	••
Ward No. 25 Ward No. 26 Ward No. 27	11,900 23,220	9,815 16,806	2,065 6,414	••	••	••	••	••	••	••	••
Ward No. 28	21,725	13,033	8,692	••	• •	••	••	••		::	• •
Ward No. 29 Ward No. 30	40,822 20,472	26,202 12,970	14,620 7,502	• •	<b>'</b>	.3	••	••	••	••	••
Ward Nos. 21-30	292,043	194,193	97,848	••	••	33	••	••	••	••	••
	***	40.443	40.433								
Ward No. 31 Ward No. 32 Ward No. 33 Ward No. 35 Ward No. 35 Ward No. 37 Ward No. 37 Ward No. 38 Mad No. 38	30,984 43,584	20,562 26,690	10,422 16,894	••	••		••	• •	••	••	••
Ward No. 33	52,174 26,778	29,997 17,788	22,177 8,990	••		••	••	••	••	••	••
Ward No. 35	67,213	37,479	29,734	••	••	••	••	••	••	• •	••
Ward No. 37	40,490 10,424	22,203 8,816	18,247 1,608	••	••	••	••	••	••	**	••
Ward No. 32 Ward No. 33 Ward No. 34 Ward No. 35 Ward No. 36 Ward No. 37 Ward No. 38	6,537 7,320	5,659	878 1,725	• •	••	••	••	••	••	•	′÷
Water No. 40	27,960	3,595 21,2 <b>88</b>	6,672	•••	••	::	::		::	77	
Ward Nos. 3140	\$13,434	194,077	117,347	••	••	•	••	••	••	20	2
4 s. 4e		30.410									
Ward No. 41 Ward No. 42 Ward No. 44 Ward No. 45 Ward No. 45 Ward No. 47 Ward No. 47 Ward No. 48 Ward No. 48 Ward No. 48 Ward No. 67 Ward No. 68 Ward No. 68	36,477 39,940 33,649 23,061 32,107 27,878 54,406 48,740 3,6240 41,431	29,610 20,461 21,013 15,244 19,767 17,437 21,150 30,840 24,195 27,378	10,867 10,479 12,456 7,817 12,340 10,441 13,256 17,909 15,045 14,073	••	••		••	••	••	••	••
Ward No. 41	33,649 21,041	21,013 15,244	12,496 7,817	••	••	· <b>.</b>	••	••	••	••	••
Ward No. 45	32,107	19,767	12,340	••	••	• •		**	••	••	••
Ward No. 47	34,406	21,150	13,256	••	••	••	••	••	••	••	••
Ward No. 44	48,749	30,840	17,909	• •	••	••	••	••	••	**	••
WITH M	41,451	27,379	14,073	.,		11	••	• •	••	••	**
Ward Nos. 41-30	336,958	2\$2,095	124,863	••	••	25	••	••	••	••	•*
Wheel No. 51	30,094	20,974	9,120	••	••	••	••	••	••	••	••
The No. 21	30,437 40,612	30,726	8.711	••	••	.6	••	••	440	**	**
Ward No. 34	1214	6,100	2132	••	**	**	••	•••	***	**	••
	iisi†	10,316	7,701	••	••	••	••		••	**	••
West 10: 27	10.4	29, 594 30, 736 28, 243 6, 102 23, 836 10, 516 27, 238 11, 363	15,279	**	**	••	**	••	4.4	ï	4.
Ward No. 53 Ward No. 53 Ward No. 55 Ward  20,617 40,612 8,214 37,631 16,217 44,260 18,440 47,117	1176	9, 120 8,711 12,167 2,132 13,181 7,701 14,279 7,206 14,316 38,447	**	••	••	**	••	** p	ż	4	
			_	••	••	••	••	**			
Word Nos. 31-60	. 330,413	213,070	114,541	••	**;	6	• •	2	4#	#	1

#### TENERAL

Am	Ammon	Ar	mandan	A	nemare.	2	nhechij mhechij	Don	gall	100	Margali	Una	bridge protings		*****
States	Pemales	Males	Pemales	Males	Females	Males	Females	Males	Pemeles	Males	Pamatro	Males	Pumales	Moles	Pression
13	34	13	16	17	18	19	20	21	22	23	24	23	26	27	20
16	••	15	24	2,394	336	••	ŧ	1.058,418	810,437	1	••		W	45	**
••	••	**	••	iš	• •			13,515	13,776 16,122			• •			**
••	• •	4.	• •	14	: '			17,990 11,799	6,756	**	•	,		**	47
••	••	••	• •	116	i	••	* *	21,997	19,607		•	`1			
••	••	• •	• •	• •	31		•	10,720	8,334			•		, ,	1 🛡
••	••	••	• •	70		••	• •	14.755 2.670	14,701						**
• •	••	• •	• •			• •		12,023	10.142	•			•		
••	••	••	••	4	•	••	••	15,061	13,309	• • •	•	* *	••	• •	**
**	••	• •	• •	222	33	••	••	149,580	126,461			,	•	.,	,
••								12,255	10.729			,			,
• •	••	••	٠	• •	•	••	• •	12,432	10,180					•	> t
••	•••	••	••		16	••	••	11,649	12,621	·					ļ
••	• •	• •	• •	•	•	•		7,834	4,368	•		•	•	••	**
••		•••			•	••	•	11.110	8.623					••	**
••	••	• •		45		••	•	9,167	9,812 5,559	•					* *
••	::	• • •	• •	23	••	• •		13,011	12,919				1.4	٠,	4.7
••	••	••	••	68	16	••	••	142,043	116,217	**	* *				,
				_	•				A chan						
••	••	• •		<b>5</b>	26		•:	10,643	3,046 7,638				•		
••	• •	• •	• •		1	• •	• •	4,009	867			•			• • •
••	••	• • •	• •	7	::	• • • • • • • • • • • • • • • • • • • •	••	8,635 7,624	1,251 3,114		* *		* *	٠,	• •
• •	••	••	• •	73	••	• •	• •	2,640	229	•		•	• •	11	
••	• •	**		• •	•	••	••	878 8,801	4,5 <b>47</b>						,,
• •		••	••	30	• •	• •	•	17,271	10,134					* 1	
11	••	••	••	••	••	• •	••	9,824	6,603				•		* *
••	••	••	••	133	27	••	••	80,670	39,070	••	* *	• •	• •	**	**
	••		• •		••	••	••	14,328 15 428	7,2 <del>00</del> (1,72)				••		
• •		• •	• •	•:			**	17,179	14,117	•				,	
••	••	••	••	55	12	••	••	27,723	26,601				•	,	
	• •	• •	••	19	1	••	• •	17,110	17,498					•	* *
••	••	••	••	16	• •	••	••	3,171 1,335	34)	••	:			*:	
••	••	• •	• •	39 17	•			1,546	3070 374				:	, .	7
••	••	••	••	••	••	••	•	4,010					,	, ,	
••	••	••	••	156	22	• •	•	109,224	86,160	••	••	•	,	•	•
••	••	••		••	•			4,244	3,179 8,130	•				1	,,
••	••	• •	• •	i	22	••	•	4,244 11,404 16,784 11,145	#,530 11.011						
••	••	• •	••	• •	* *	•	•	11,145	7,287						
**	••	**	• •	13			• •	11,613	11,184		•	•		• •	i
••	••	••	••	3	4	••	1	11,048	9,144 9,404 12,314						
••	••	• •	••	24	3	•	•	19,000 14,061	11,100		'		• •		1 P
**	::	••	••	**		••	**	14,061	11,024	•				**	**
••	••	•• •		78	ຸ	••	1	157,041	92,577	,		• •		20	•
									4 240		•				
**	**	**	· ;	37	27	**	••	12,093	2.760	.:	• •	* *	• •	<b>'</b> å	**
**	**	••	• •		• •	**	••	11,435	2,400		**	**	• •	**	
**	**	**	12	**	12	• •	••	10,077	10,50		::		• •	4	**
**	**	13	**	••	**		••	P(1)	2-75			* *		**	**
**	**	**	**		• •	**	••		4.844	**	**	**	**	##	**
• •	-+	**	11	•;		**	••	1,077 1,093 1,435 1,447 1,314 1,314 1,314 14,305 10,015	1,003 2,700 3,470 10,000 10,000 4,000 10,473 8,113	**	**	**		**	**
**	••	Vinner.	**					15.047	\$7,811		**	,,	,	. 30	40
**	44	· Company	<b>26</b>	343	**	**	**		4.6421				Mu.		7.

	All	Mother Ton	igno	Adithas	he-Bhotle	Afghani I	Caballi Pakhtol of Pathwal	4	rican .	Are	his Arabi
City/Ward	Persons	Males	Festeles	Males	Presiden	Males	Females	Males	Females	Males	Penalet
1	2	3	4	5	6	7	8	•	10	11	12
Ward No. 61	36,659	21,497	15,162	••	••		••			4.4	••
Ward No. 63	42,878 35,496	25,039	17,839	**	• •		• •	• •	• •	• •	• •
Ward No. 63	35,496	20,544	14.954	• •	••	••	• •	• •	• •	• •	••
Ward No. 64 Ward No. 65	39,366 44,317	23,218	16,148 19,744	••	** •	• •	• •	. •	• •	4	• •
Ward No. 45 Ward No. 46	20,609	24,573 16,677	12,932	**	••	••	• •	••	••	••	•
Ward No. 67	24,941	14,817	10.124				• • • • • • • • • • • • • • • • • • • •	::	• • • • • • • • • • • • • • • • • • • •		::
Ward No. 66	34.028	20,591	10,134 13,437	••	• •	• •	••	• •			
Ward No. 69	22.939 50,534	14,029	8,910	••	••		• •	• •			••
Ward No. 70	50,538	-29,726	20,812	• •	••	1	••	• •	••	••	••
Ward Nos. 61-70	\$60,773	210,711	150,062	••	••	1	••	••	••	4	
• /						•					
Ward No. 71	22.971	16,967	6,004			••			,,	••	••
Ward No. 72	27.971	34,884	26.178		• •			• •			••
Ward No. 72 Ward No. 73	48,344 53,708	31,654	16,690	• •	• •	4	• •	• •		• •	1
Ward No. 74	53,708	37,221	18,487		• •	••	• •	••	4.	• •	• •
Ward No. 75	82,892	59,796	23,096	••	••	• :	•:	••	••	• •	• •
Ward No. 76	85,346	31.432	23,916	••	•• .	4	8	• •	••	••	••
Ward No. 77	56,797 43,861	31,700 24,715	25,097 19,146	• •	••	.3	••	••	• •	• •	• • •
Ward No. 78 Ward No. 79	42.638	22,997	19,641	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•••	•••	• • • • • • • • • • • • • • • • • • • •	::	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
Ward No. 80	70,314	37,345	32,969	••	••	• •	• •		••	••	••
Ward Nos. 71-80	539,937	328,713	211,224	••	••	11	8	••	••	••	1
Special Charge No. 81 (Fort)	8,125	5,669	2,456	•••	••	6	1	••	••	••	••
Special Charge No. 82 (Canal	ia) 737	737	••	••	••	••	• •	••	••	••	••
Special Charge No. 84 (Port-Bes-going Vessele)	2,721	2,708	13	••	••	.31	• •	••	••	••	••
						•					
Special Charge No. 85 (Port-Inland Vessels)	1,294	1,294	••	••	••	••	• •	••	••	• •	••
Special Charge Nos. 81, 82, 84 and 83	12,877	10,408	2,469		••	37	1	••	••	••	••

NOTES: Mother tongues printed in italics belong to countries outside the Indian Sub-continent.

Names occurring after hyphen ( - ) have been introduced by the Linguist to indicate groupings.

^{*}Denotes that the mother tongue is unclassified in Linguistic Survey of India.

[†]Denotes that the mother tongue though classified in Linguistic Survey of India is either tentatively reclassified or considered unclassifiable by the Linguist.

^{*†}Denotes that the mother tongue is unclassified by Grierson but is tentatively classified by the Linguist.

Ard	kanaso	Are		Ass		De De	lacki) kurki	De	ngali	200	opali	Um	best la-	De	*****
Moles	Pemales	Males	Pomeles	Males	Females	Males	Females	Males	Permetes	Males	Puntales	Males	Property	Malm	Penalty
13	14	15	16	17	18	19	20	21	22	23	34	25	36	27	20
••	4.	••	•		17		••	15,799	11,330				F 4	₩.4	4
**	••	• •	••	5	30	• •	• •	16,149	14,404	**	* *	* *	• •	• •	+4
••	•••	• •	••	139	• •	• •	••	9,409	12.354		**	3.4	**	* *	**
••	••	••	••	206	••		• •	15.030	12.530	• •	••	* *	* *		
• • • • • • • • • • • • • • • • • • • •	::	••	• • • • • • • • • • • • • • • • • • • •	~~	••	• •	••	17,110	18,502	• •	• •	* *	4 *	* *	**
•••	•••	•••		.,		• •	••	13,963	12.768	• •	٠.	* *	4.	**	4.4
•••	• •	••	••	13		::	• •	12,141	8,535 10,784		• •	• •	• •	* *	**
	••	ì	• • • • • • • • • • • • • • • • • • • •	38		::	•••	6,496	6,064	• •	• •	• •	••	**	
••	• • • • • • • • • • • • • • • • • • • •	.:	••	47	7	••	••	15,741	10,790			11	* *	**	
						•	• •			•••	•••	1.	• • •	••	
••	••	,	••	451	35	••	••	134,247	134,540	••	**		11	**	•
• • •	• •	• :	••	137	*:	• •	• •	9,602	3,344	• •	1.4	4.1	12	: 2	* * *
16	• •	1	• •	29	23	• •		23,924	21,636	4.5	.,	• •		13	**
••	••	••	• •	1	• •		• •	4,424	6,287	• •	• 1	٠.	• •		**
••	• •	• •	••	276	• •	• •		14,955	10,349	1.4	• •		. •	4 /	4.4
• •	• •	• •	• •	• •	• :			35,570	10.461		7.5		, v	•	++
• •	••	• •	• •			. •		21,760	20,468		• •	r •	• •	٧.	£ 4
• •	••	• •	••	221	42	• •		26,442	23,796			• •	• •	*1	**
• •	• •	• •	• •		ı		•	17,403	17,927			5.	4.5	* *	**
• •	••	• •	• •	13	::	• •	• •	20, 220	19,047			.,		**	
••	••	••	• •	3	12	• •	••	34,533	31,973	: )	• •	• • •			• • •
16	••	1	••	683	79	••	••	213,341	163,746	••	••	••	12	14	• •
	••	••		40	40			1,363	784	,,	.,	••	••	••	4+
••	•				-										
••	••	••	••	••	••	••	• •	184	••	••	••	••	••	**	••
••	••	••	••	••	••	• •	• •	• •	3	• •	• •	••	• •		••
••	••	••	••	• •				1,230	••		••		••	••	**
					44			2,781	792		4.	• •		••	••
	••	••	• •	60	40	• •	. •	*.**	172				• •		• •

	Ceylon	seiShachd phalese	ci		ç	corgi/ Cdage		amiah	D	ouri	D	ntch
Cky/Ward	Males	Pesseles	Males	Females	Males	Females	Males	Pesseles	Males	Females	Moles	Penneles
1	29	30	31	32	33	34	25	36	37	38	19	40
CALCUTTA	4	2	8,897	3,717	1	••	19	1	•	4	125	
Word No. 1 Ward No. 2 Ward No. 3	••	••	6	**	•• •	••			**	• •	••	••
Ware No. 2 Ware No. 3	**	• •	2	'j	••	••	••	••	••	••		• •
Ward No. 4 Ward No. 5	••	::	i	••	••	••	••	••	• •	••	••	• •
Ward No. 6 Ward No. 7 Ward No. 8	••	••	••	••	••	••	••	••	••	••	::	••
Ward No. 8 Ward No. 9	••	••	••	••	••	• •	••	••	••	••	••	::
Ward No. 9 Ward No. 10	**	••	••	1	••	••	••	••	6	4	••	••
Ward Nos. 1—10	••	**	9	4	••	••	**	••	6	4	• •	••
Ward No. 11	••	••		••	••	••	••	••		••	••	••
Ward No. 12 Ward No. 13	ï	• •	••	• •	••	••	••	••	••	••	::	::
Ward No. 14 Ward No. 15	• •	••	• •	• •	••	••	••	••	••	••	• •	••
Ward No. 16 Ward No. 17 Ward No. 16	••	••	••	::	••	••	••	••	••	••	••	••
Ward No. 16 Ward No. 19 Ward No. 20	••	• •	••	••	• •	• •	••	••		••	• •	••
Ward No. 19 Ward No. 20	**	••	••	••	••	••	• •	••	••	•••	• •	::
Ward Nos. 11-20	,	••	••	••	••	••	••	••	••	••	••	••
Ward No. 21	••	••	••	3	••	••	••	• •	••		••	*:
Ward No. 21 Ward No. 22 Ward No. 23 Ward No. 24	••	••	••	• •	••	••	••	••	••	••	••	.1
Ward No. 21 Ward No. 22 Ward No. 23 Ward No. 24 Ward No. 25 Ward No. 26 Ward No. 27	• •	••	••	••	••	••	••	••	••	••	• •	• •
Ward No. 25 Ward No. 26 Ward No. 27	• •	••	11	••	• •	• •	• •	••	••	••	• •	••
Ward No. 28	••	• •	••	••	••	••	••	• •	• •	• •	• •	••
Ward No. 29 Ward No. 30	• •	••	••	••	••	••	••	••	••	••	••	••
Ward Nos. 21-30	••	••	11	3	••	••	••	••	••	••	••	,
Ward No. 31	• •	••	••	••	••	••	••			••	••	••
Ward No. 32 Ward No. 33	• •	• •	• •	• •	• •	••	••	••	••	• •	•••	• • •
Ward No. 31 Ward No. 32 Ward No. 33 Ward No. 34 Ward No. 35 Ward No. 36 Ward No. 36 Ward No. 38	• •	• •		'i	••	••	••	••	••	••	••	••
Ward No. 36	• •	••	12	••	• •	• •	••	• •	• •	••	••	••
Ward No. 38	• •	• •	2	11	••	• •	••	• •	••	••	••	••
Ward No. 38 Ward No. 39 Ward No. 40	••	••	292 2,277	147 1,403	••	••	••	• •	• •	••	••	••
Ward Nos. 31	• •	••	2,583	1,562	••	••	••	••	**	••	••	••
Ward No. 41 Ward No. 42 Ward No. 43 Ward No. 44 Ward No. 45 Ward No. 46 Ward No. 47 Ward No. 47 Ward No. 49 Ward No. 49		••	413 553	414 584	••	••	•••	••	••	••	::	::
Ward No. 44	••	••	.!.	";	• •	••	••	••	••	• •	••	••
Ward No. 45 Ward No. 46	• • •	••	22		••	• •	••	••	••	••	••	
Ward No. 47	'	••	190	65	• •	••	::	. • •	• •		••	
Ward No. 49	••	• •	94 27	65 26 140 12	• •	••	• •	• • • •	••	••	••	
	* *	••			1	**	••	••	••	••	• • •	
Ward Nos. 41—30	- "	••	1,293	1,252	,	••	• •	••	**		**	••
Ward No. 51 Ward No. 52 Ward No. 53 Ward No. 51 Ward No. 54 Ward No. 55 Ward No. 57 Ward No. 57	•	••		ä	••	••	••	•• *		••	•	
Ward No. 51 Ward No. 53 Ward No. 53 Ward No. 55 Ward No. 55 Ward No. 55 Ward No. 56 Ward No. 56 Ward No. 56 Ward No. 57 Ward No. 57	• •	•••	279	100	•••	••	••	••	**	• • •	**	:
Ward No. 35	ï	ï	279 19	•	••	* **		• • •	••	**	•	
Ward No. 35 Ward No. 57	* * *		2		**	**	••	**	••	#4		•
Word No. 51			is	•		••	••	• •	• •	- 10	•	
Will he had a second	H 1		3	13	•	••	::		•		2	1
(Ward New St. 40	1	1	461	307				X 40 X		•	*	7
			4.44		200				1.7	was and		

A.		Phon	444	Pre	mah	Ger	transit	•	)ero	Q.	-	0	hethete	a	reed
Males	Females	Males	Females	Males	Francisco	Moles	Pumeles	Make	Promotes	Males	Pomolos	Moles	Pomales	Makes	Funda
41	42	43	44	45	46	47	44	40	50	51	53	53	M	33	34
11,736	16,121	22	••	18	20	210	•	•	1	121	•	1		143	4
32 7 10 37	3	• •	• •			196	:.								**
10		• •								·		•		- 13	11
37	•	• •	••	••			•	•		,			•	•	*:
21	1		,		•		•		•		,				
••	•	**	,								•	•	,	•	,
112	15		•	•		199			••		• • •			• •	
***		••		•	••	199	•	•		•		•	•	••	• 1
		••					••							, 1	) k
• •	2		•	1			• •	• •			•		•	4	**
:.	.;	•	• •			•	• •			• •	•		• •	;	- 11
· 1		••	••		•				•	• • •	• •			•	14
	:	, .	::	,	• • •		•	,	•		4	•		`,	* *
	1	•	•	• •	•	•	* *	••	• •		* *	•	•		
,	5	••	••	•	•		•	••		٠.	• •		•		••
••	• •	••	••	••	,.		••		••		٠.	•		,•	4 *
::		::	• •	•	• •	•		• •							15
1 2	::	::	• •	,	•	12		• • •			* *	• •	1	, ,	**
• • • • • • • • • • • • • • • • • • • •	-	•••	•	••	•••	•		•			•	,,		• •	**
• • • • • • • • • • • • • • • • • • • •	21	••	••	••	• •	::	••	• •	.:	<i>:.</i>				14	• •
••	••	••		••	••		••	••		••	••	••			,,
3	32	••	••	••	••	14	• •	••	••	• •	••		••	••	,,
3	23			••	••	••			,		·.	• •		* *	**
11	::	٠	• •		· .	5			•	•	•		, ,	* *	4 7
24 14 13	90 94 2	::	::	-				•	•	, *		• •		* 1	* :
12	ĩ	;	**		:		•					•			
346 22	)  	••		•:	. •			, ,	* *	• •	• •			•	**
22	145	••	•	••	••	•				,		, ,	.,	••	**
467	630	••	••	• •	••	•	,,,			•					
**	130	•	••	•:	••		••		• •	• •	::	••	• •	* *	74
24	755	••	••		••	**	•	•	41	* *				**	** ** **
96 94 12 329 76 195 19 17	120 755  16 70 65 117 94 	••	  	**	** ** ** ** **	• •		:	::	• •	•		**	**	<i>;;</i>
76	117	••	••	*	ž	••	:	:		• :			• •	4.4	**
19	94	**	••	:	•.	9 e 4 e 4 p	••	••	•				* * * * * * * * * * * * * * * * * * *	• •	**
992		••	• •			••			**	• •		,	•	•	••
1,434	1,639	••	••	2	,	••	••	**	•	• •	•	,	•	**	
114	1.722	••	••	••	ä	*,	:•	<b>.</b>	• •	.'	ż	•	i	*;	3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
437	1753	••	**	7		**		**	7.4		14	**		**	*
1,100	ग्र	••	**	7	• •		**		**	45		**	**	**	
23 243	276	**	••	•••	•	**	**	•	49	**	**	1	**	**	ندی. خواص دلاس پر
i ne kuésége	1700 1800 1800 1810 1810 1810 1810 1810	** ** ** ** ** ** ** ** ** ** ** **			; 5 ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	**	** ** ** #*	1 * 7 * * * * * * * * * * * * *	**		3 14 14 14 14 14 14 14 14 14 14 14 14 14	2		*** *** *** *** *** *** *** *** *** **	
101	233			7	¥ 20	**		44	"	79	27	2	<b>}</b> √	m (	.2
7,300	11,000	**	**	**	49	••	. **		•	**		-	•		_

*	Ceptons Sing	eriShmeluj haloos	Chia		. K	oorgi/ odegu		lantsh .	D	ogeri.	De	<b>leb</b>
City/Ward	Males	Females	Males	Fem.les	Males	Posseles .	Males	Females	Males	Funda	Males	Posseles
*	29	20	31 :	32	33	34	35	96	37	20	39	40
Ward No. 61 Ward No. 53	••	••	•:	31		**	••	••	••	••	::	••
Ward No. 61 Ward No. 63 Ward No. 63 Ward No. 64	ł	••		• •		••	••	••	••	••	18	**
Ward No. 63 Ward No. 64		• • • • • • • • • • • • • • • • • • • •	1	• • • • • • • • • • • • • • • • • • • •				::	::	••		
Ward No. 45	••	• •	••	••		••	••	••	••	••	• •	
Ward No. 63 Ward No. 66 Ward No. 67	••		• •		• •		• •	• •	• •	••	••	••
Ward No. 67 Ward No. 68 Ward No. 69	• •	•:	• •	• •	• •	• •	**	••	• •	••	• •	
Ward No. 66	• •	.!	-;	••	••	• •	••	• •	••	••	.;	••
Ward No. 70			10	ij	••	::	•••	::	••			•
Walta Proj. 70	••	••		_	• -	• •	•••					
Ward Non, 61-70	2	1	19	34	••	••	••	40	••	••	121	••
							1					
Ward No. 71		• •	26	3	••	••	• •	••				
Ward No. 72	••	••	7	4	••	••	• •	• •		••	1	• •
Ward No. 72 Ward No. 73 Ward No. 74 Ward No. 75		• •		• •	• •	••	• •	• •		• •	••	• •
Word No. 74	• •	••	4.	4.4	••	• •	• •	• •	• •	••	• •	••
Ward No. 75	* *	• ••	492	161 423	••	••	••	••	••	•••	••	••
Ward No. 76 Ward No. 77	::	••	492	723	::			• • •				
Wand No. 78		• •				• •		• •				
Ward No. 79		••	• •			• •	• •	••		••		
Ward No. 30	••	••	••	• •	••	••	••	••	••	••	••	••
Ward Nos. 71-80	••	••	525	595	••	••	••	••	••	••	1	••
Special Charge No. 81 (Fort)	••	••	••	••	••	••	••	••	••	••	1	••
Special Charge No. 82 (Canale)	••	••	••	••	••	••	••	••	••	••	••	
	-											
Special Charge No. 84 (Port-Sen-going Vessels)		••	216	••	••	• •	19	1	••	••	••	••
Special Charge No. 88 (Port-Inland Vessels)	••	••	••	••	••	••	••	••	• •	••	••	••
Special Charge Nos. 81, 82, 64 and 83	••	••	216	••	••	••	19	1	••	••	1	••

-	a distrib	Pho	netak		Promch	Ge	chronit		Claro	a		O	No distance	0	rest.
Males	Pennie	Males	Pemales	Males	Pemales	Males	Permaies	Males	Females	Malas	Frenches	Males	Pemales	Maha	Permited
41	42	45	44	45	46	47	44	49	30	51	52	53	54	33	36
40 14	47 95 14 2 16	••	• •	•:	٠:			• •	A .		• •	4.4		0:∙	49
_	22	**	• •		2			: *	* *	•	4.2	4.9		5.3	111 44
7	7		• • • • • • • • • • • • • • • • • • • •	2			• •		. 4	1	•			4 ¢	4.8
200	16	* *	* *	,,,		* *	- 4					• • •	3.4		4.4
2	• •	• •	••	• •		. •				1.1	- 1			* *	• •
47	1 2		• •	••				7 1	• •	v *			• •	7.4	• •
72	157	•	• • • • • • • • • • • • • • • • • • • •	ì		•	* .	• •	•	t#			- 4	**	* *
200 2 7 42 72 32	43	• •	••	• • •			• •		- 1	3	1		•••	5.4	**
434	337	• •	••	•	J	• •	p. 1	• •	• •	23	•	••	••	**	••
263 279	623 41	• •	••	• •	3	1		• •		11	3		+ •	1.0	**
279	41	2	••	• •	• •	* *		• •	. •	17	1		1.4	* *	* *
194 163 269	276 372	• •	••	. •		• •			: 1		, ,		`;		3 *
344	347	••	• • •	• •	•							.,		.,	4.
1	~i	• • • • • • • • • • • • • • • • • • • •	• •								* *		0)*	A 9	9.0
	• •		• •		• •		••	5.8	~ A	3	1	• •	, 4	1.1	+4
		• •	• •	• •		••	• •	• •		• •	1.	• •	• •	+ *	* 1
229	44 51	• •	••	• •	• •		* *	••	• •		3	4.4	• •	3.16	
40	>1	• •	••	••	••	•••	• •	••	•					•	
1,442	1,786	3	••	••	•	1	1.	. •	, ,	19	13	• •	,	• •	**
										,,	••	••	.,	••	44
29	1)	••	••	••	••		• •	• •	••	,,	••	••	••	••	••
••	••	••	••	••	••			. •	• •	41	**	••	••	• •	**
325	6	20	••		••	••	••	* *	••	••	**	••	**	152	2
					••				• •	••		••	**		**
••	••	••	• •	1.		•••									,
354	19	20	••	••	••	••	• •	• •	••	••	**	••	• •	i.i.i	•

	O.	.jerati	Ge	rmukhi	Hobo	ew/Jowish	1	Hindi		io	Inden	estan
City/Ward	Males	Females	Males	Fomeles	Males	Pemales	Majos	Females	Males	Females	Males	Funcies
1	\$7	58	99	60	61	62	63	64	65	44	67	4
CALCUTTA	11,229	9,543	14,607	4,900	5		410,426	155,791	1	•	•	••
Ward No.	20	••	41	••			8,978	786	••	••	••	• •
Ward No. 1 Ward No. 2 Ward No. 3 Ward No. 5 Ward No. 6 Ward No. 7 Ward No. 8 Ward No. 9	11	io	53 48	••	::	:::	4,357	2,849	::	••	••	::
Ward No. 4 Ward No. 5	2	5	48 29 336	25 141	••	• ::	2.378	1,015 2,282	••	••	••	••
Ward No. 6	iż	14	88 223 82	215 16	••	••	6,266 3,295 2,418	780 1,072	••	••	••	• •
Ward No. 8 Ward No. 9	::	íž	82 101	::	••		2,438 3,901 2,263	2,990 630	· ·	• •	• •	::
Ward No. 10	35	47	46	53	::	•••	4,361	1,211	••	•	••	••
Ward Not. 1-10	96	93	1,047	450	••	••	40,231	14,077	••	••	••	••
		••						1,697	••	••	••	
Ward No. 11 Ward No. 12 Ward No. 13	32 57	38 73	10 34 59	39	••	••	3,781 3,203	1,103	• •	• •		••
Ward No. 13 Ward No. 14	42	16	59	33 36	••	••	3,535 5,065	1,323		••	••	• •
Ward No. 15 Ward No. 16	56		19	••	••	••	5,99 <b>8</b> 4,037	2,036 2,971	::	••	••	••
Ward No. 17	49	29	17 823	5 25	••	••	5.146	1,460 4,508	••	••	••	• •
Ward No. 18 Ward No. 19	35 54	67 38		41	• •	••	6,266 10,703	1.114	••	• • •	••	••
Ward No. 20	236	155	231	5	••	••	11,471	4,990	••			
Ward Nos. 11-20	362	428	1,193	193	••	• •	59,225	25,357	,	••	••	••
Ward No. 21	445 184	396 163	595	19	••	••	7,995	6,103		••	••	••
Ward No. 21 Ward No. 22 Ward No. 23 Ward No. 24	795	163 481	50 514	44 311	••	••	8,780 7,493	4,213	••	••	••	• •
Ward No. 21 Ward No. 22 Ward No. 23 Ward No. 24 Ward No. 25 Ward No. 26 Ward No. 27 Ward No. 28 Ward No. 29 Ward No. 30	620	530	184 191	żi	••	••	3,328 14,125	5,519 11,949	••	••	• •	::
Ward No. 26	620 33 2,154	255 2,466	129		••	••	5,736 9,284	1,471 1,390	••	••	••	••
Ward No. 26	2,554 30 34 40	5	45	• •	•••	••	3,024 5,329	2,023 2,914	••	••	••	••
Ward No. 25 Ward No. 26 Ward No. 27 Ward No. 28 Ward No. 29 Ward No. 30	46	36	ši	35	•••	::	2,349	837	••		••	••
Ward Nos. 21-30	4,735	4,955	1,759	488	••	••	67,443	39,357	••	••	••	••
Ward No. 31	4	••		3	••	••	1,906	759	••	••	••	••
Ward No. 31 Ward No. 32 Ward No. 33 Ward No. 34	••	ï	154	111 61	••	••	4,007 2,998	1,104 1,932	••	• •	••	••
Ward No. 31 Ward No. 32 Ward No. 33 Ward No. 34 Ward No. 35 Ward No. 35 Ward No. 37 Ward No. 38 Ward No. 38	33	.;	46 35 154 113	23	••	••	6,482 4,762	1,248 1,153	••	••	••	••
Ward No. 35 Ward No. 36 Ward No. 37 Ward No. 38 Ward No. 39 Ward No. 40	• •	• •	iΩ		• •	• •	2,632	472	• •	••	••	••
Ward No. 38	103	1,016	85 34	17 13 78		• •	2,632 2,719 2,933	334 332 302 1,870	••	• •	••	• •
Ward No. 39 Ward No. 40	398 970	357	••	78 20	••	• •	1,897 3,641	502 1,870	••	••	••	••
Ward Nos. 31-40	1,307	1,374	621	343	••	••	33,977	9,912	••	••	••	••
Ward No. 41 Ward No. 42 Ward No. 43 Ward No. 45 Ward No. 45 Ward No. 46 Ward No. 47 Ward No. 48 Ward No. 48 Ward No. 48 Ward No. 48	1,167 193	867 111	144	225	.;	••	5,602 9,716	2,322 218 430 445 762 2,329 1,662 5,174 2,594 786	••	••	••	::
Ward No. 43	4	ï	2	39		••		430	••	••	••	••
Ward No. 43 Ward No. 43 Ward No. 45 Ward No. 45 Ward No. 46 Ward No. 46 Ward No. 48 Ward No. 49 Ward No. 50	10 19 14 10	96 261	163 17	30	••	1	3,245 4,372 1,063 5,676 9,188 4,646 3,739	. 70	••	••	••	••
Ward No. 47	iõ	•	• •	11	• •	••	5,676	1,662	• •	• •	• •	••
Ward No. 48	37	.; 34	135 55 101	103	••	••	9,188	2354	• •	••	••	**
				••	••	••			••	••	••	**.
Ward Nos. 4150	1,513	1,339	621	416	3	1	52,350	16,702	••	••	••	••
Ward No. 51	••	.12	164	.31	••	••	4,077	398	••	••	••	••
Ward No. 52 Ward No. 53	176	102	275 404	224 114	••	• •	12,630	2.009	••	••	••	••
Ward No. 24	81	53 433	164 295 404 277 289 30 82	224 114 62 27 39	2	4°0	1.933	1,406 482 1,360 432	••	**	••	**
Ward Mar. 55	••	Ŧ	29	Š	••	••	7	432	••	**	**	••
Ward No. 51 Ward No. 53 Ward No. 53 Ward No. 34 Ward No. 35 Ward No. 57 Ward No. 57 Ward No. 58 Ward No. 59 Ward No. 59		**	. 15.	4.5	**	•	4,077 12,430 4,336 1,933 4,863 2,546 2,546 2,566 1,766	1:11	••	•••	••	
Ward No. 51 Ward No. 52 Ward No. 53 Ward No. 53 Ward No. 55 Ward No. 57 Ward No. 58 Ward No. 58 Ward No. 60	194	<b>22</b> *.	1,218 192	155	••	.7	1,723	1,306	**	**	#18 Like	•
Ward Nos. 31-60	463	657	2,970	670	2	7	42,263	12,736	*4	#n	**	**
*			1.		-	•				, , ,	•	rten

TONGUE-contd.

	Anh	See	anii lina	A	dian	Jay	dnesy	Ka	chabbi		inhari	Ka	meds	Kar	notabs.
-	1 Females	Males	Pennsles	Males	Females	Males	Pennales	Males	Passalas	Male	Females	Males	Females	Males	- American
•	70	71	72	73	74	73	76	77	78	79	80	84	83	83	84
••	3	••	3	•	10	153	12	10	•		15	106	119	•	•
••	••	••	• •			4						•	• •		**
••	**	••	••	••	• •	••		• •	• •			• •		• •	** * * * * * * * *
**	::	•••		••	::	:.	• • •	::	1:			• • •		•	• • •
• •	••	••	• •	• •	·	:	•	•	**	• •			, ,	• •	**
••	• •	•••	••	• •		•	•		•					•	**
• • •	••	• •	••					•				•	:	:	* *
••	••	••	. •	••	• •	•		••		•		•	**	* *	**
••	••	••	• •	**	••	•		•				•	**		••
••	••	••												* *	,,
• •	• •	••	• •	• •		• •		•							**
••	••		• • •		•	•								1 1	* # 2
••	••	• •	:	••	• •	•								.;	
••	• •	••	•	•									1		
• •	::	••	• •	••	•		1	'						• •	**
• •	••	••	• •	••	••	• •	•	•						**	5.4
••	••	••	••	•		••	. '	••	•			,	,	• •	••
	••			,										4.4	,,
••	• •	••	• •	••	• • •	• •		,	٠		,	i.	•	1	
••	**	••	••	· · ·	•:		:		•			•	1.1	•	,, ,, ,, ,,
• •	••	••	••		·	• •	•	•	•	٠.					
••		• •		••	• • •	••	•						* *		
• •	••	• •	• •	• •	:-	•	• •	•				•	• •	:.	**
••	•••	••	••	• •		• •	: :	•	•	••		• •	••	**	••
••	••	• •	• •	٠٠,	••		••	J	9		,		• 1	•	•
															•
• • • • • • • • • • • • • • • • • • • •	::	••	• •												•
	••	• •	••	:.								17		,	
• •	••	••	••					•				•••	•		* ) * * * * * * * * * * * *
••	••	•••	::				••					4	7	, • , •	
• •	••	••	••	·:		,•	••		• •			•	• •		**
••	••	••	• •	••	• •	•	•		•						
••	••	••	••	••	••	,	· :: ::	••	•		•	21	•	••	•
• •			·	• •				1				7			**
••	••	••	2			ï						1	• •	* * * * * * * * * * * * * * * * * * * *	# + 1
••	:: :: :: ::		••	•		• •	•		_				,	* *	**
••	• •	• •	• •		• • • • • • • • • • • • • • • • • • •	**	••	••	•.		,		2		**
••	••	•••	••	•	4		•						•		
••	2	••	••			·	<i>:</i>	::		,	• •		••	• •	* *
• •	••	••	••	••					••	•			,		• •
••	2		2	1	4		••	1	•	•			•		•••
	-														
4.4			••	••					••	• •	**	* *	3	**	2 · · · · · · · · · · · · · · · · · · ·
••	**	••	••	••		2	**	;	•••		•	• •			, #4
**	**	**	**	, t	, " <b>;</b>	11		•	• •		*,	ï	::	**	**
••	••	••	• •	• •	• •	5	• •			••	• •		**	••	**
**	anto, ##	**	••	•	• 4	-:	••	••	• •	::	y	•	**		**
**		    	** ** ** ** ** ** ** ** ** ** ** ** **	2	, <b>5</b> 	2 11 5 	# # 			## ## ## ## ## ## ## ## ## ## ## ## ##	* 65	**	2	::	**
4.		,,	••				1	3	••	**	43	,	3		**
				2	5	35	10	,	••	•					

, <b>V</b>	Ou	jerati	Ow	mukhi	Hebre	wi Fowlah		liedi		<b>M</b> o	Ind	meden
City/Word	Males	Founder	Males	· Femiles	Males	Females	Males	Females	Males	Premier	Males	Function
	.57	.58	. 59	40	61	62	0	64	65	66	. 67	64
Ward No. 61 Ward No. 62 Ward No. 63 Ward No. 64 Ward No. 65 Ward No. 67 Ward No. 69 Ward No. 69 Ward No. 70	12 11 118 133 25 56 41 485 547 778	27 101 23 6 19 522 32 425	84 491 104 259 2772 270 248 129 540 1,226	260 129 3 212  131 13 362	••		4,617 4,443 7,724 3,732 3,959 2,675 2,216 5,248 4,566	1,677 2,304 946 1,107 790 135 1,145 1,249 1,165	••	••	** ** ** ** ** ** ** ** **	••
Ward Not. 61-70	2,216	423 1,231	3,613	192 1,302	••	••	8,931 48,281	2,112 12,5 <b>3</b> 0	••	••	••	••
Ward No. 71 Ward No. 72 Ward No. 72 Ward No. 73 Ward No. 74 Ward No. 75 Ward No. 76 Ward No. 77 Ward No. 77 Ward No. 79 Ward No. 80 Ward No. 80	45 7  4 68  9	25    14 	23 338 60 343 775 31 127 197 200 31	30 29 62 44 421 17  66 25 16			3,731 6,710 13,125 8,146 15,692 5,112 3,519 4,452 1,472 2,045	1,383 2,626 5,634 1,703 7,449 2,015 1,103 843 353 720 25,031			1	***
- Special Charge No. 81 (Fort)	••	••	628	326			2,088	699		••		
Special Charge No. 82 (Canale)	••	••	••	••	••	••	529	••	••	••	••	••
Special Charge No. 84 (Fort-See-going Vessels)	••	••	••	••	••	••	••	••	••	••	•	••
Special Charge No. 85 (Pars-Island Vessels)	••	••	••	••	••	••	35	••		••	••	••
Special Charge Nos. 81, 82, 84 and 85	••	••	628	328	• •	••	2,652	699		••	8	

1	Brist	ž,	redi		alian .	Ja	Person	K	nchehbi	K	ahari	Ka	mada	Ker	mataha
Males	Penales	Males	Pentales	Males	Females	Males	Pemales	Males	Passales	Males	Pomoho	Malta	Premates	Males	Popular
*	70	71	72	73	74	75	76	77	78	79	80	81	82	8.3	94
••	••	••	••				1						1 *		
• •	• •	**	• •	• •	- •	• :	• •		* *	* 0		11	5.4	, .	4.4
**	••	••	••	* *	• •	1	• •	• •	* *		* *	11	41	1.4	. 92
••	••	••	••	••	• • •			• •	- •	• •	* *	32	43	• •	•
••	•••	**	•••				• •					10	* *	• •	**
	• •		* *				• • • • • • • • • • • • • • • • • • • •			• •	••	1.5	•		
			••			, .		4						**	
4.4		••				5									
••	••	••	• •		• •	• •	•	• •	• •	• •	• •	• •	• •		
4	••	••	• •	••	• •	•	ŧ	4	••	••	* *	61	110		
1															
	1		• •						• •		• •	, •	, .	.,	• •
	.:			• •		10						13		4.1	
					- •		1.4								* 1
		••	••								• •	* *	7 7	* *	* 1
	••	. •	• •		,,					8.4	• •		7.1	* *	4.8
• •	• •	• •	• •	• • •						• •	. •		* *		**
• •	• •	• •	• •	• •	• •	•			•		* *	* *		* *	**
* *	••	••	• •			• •	• •				• •		•	4 7	,,
••	••	• •	••		ï	• • • • • • • • • • • • • • • • • • • •		4.4	• •	• •		.,		4.5	* 6
••	,	••			,	10	, .	. ,			• •	13		••	**
	•				-										
••	••	••		• •	, ,	• •	••	. •	• •	••	••	••	2	• •	••
••	••	••	••	••	••			• •	• •	••	••	**	••	**	••
••			••	6	• •	96			••	. •	**	••	••	**	* *
••	**	••	••			••			**		, •		• 4	,,	**
••		••		6		95	• •			•		• )	3	**	

	Was		**	hombu		Khasi	Ke	aksel	Ke	menni	Korek	h/Orson	L	
		Pomeles	Meles	_	Males	_	Males	Passales	Males	Females	Males	Pennie	Males	Pestales
City/Word	85	24	87	24	89	90	91	92	93	94	95	96	97	**
1								252	20	••	36	16	5	**
CALCUTTA	**	15	••	19	5	•			20	••			••	**
Ward No. 1 Ward No. 2 Ward No. 3 Ward No. 4 Ward No. 5 Ward No. 6 Ward No. 7 Ward No. 8 Ward No. 9 Ward No. 10	••	••	• •	• •	••	••	••	••	• •	••	••	• •	••	::
Ward No.	::	••	••	••	••	••	•••		••	••	• •	••	••	::
Ward No.	• •	••	••	••	••	••	••	••	••	••	••	••	••	:-
Ward No. 5 Ward No. 7	••	••		••	• •	••	••	••	••	••	••	· ::	••	••
Ward No. 8	••	••	••	••	•••	••	••	• •	••	••	••	••	••	••
Ward No. 10	3	1	••	••	••	••	••	••	••			••		••
Word Nos. 1-10	3	1	••	••	••	••	,	••	20	••	••	•••		
Ward No. 11	••	••	••	••	••	••	••	••	••	••	••	••	••	••
Ward No. 12		••	::	• •	••	••	••	••	• • •	••	••	• •	• •	••
Ward No. 11 Ward No. 12 Ward No. 13 Ward No. 14 Ward No. 15 Ward No. 15	••	• •	•••	••	• •	• •	••	• •	•••	••	••	••	• •	• •
Ward No. 15 Ward No. 16 Ward No. 17	••	•••	• •	••	• •	••	• •	••	••	••	••	••	••	•
	• •	• •	••	••	••	••	••	••	•	••	••	••	::	• •
Ward No. 18 Ward No. 19 Ward No. 20	••	•••	• •	••	••	••	••	••	••	••	••	::	••	••
	••			••	••	••	••	••	••	••		••	••	••
Ward Nos. 11-20	••	••	••	••	•••									
mitA bim. At	••			••	••	••	••	••	••	••	••	••	••	••
Ward No. 21 Ward No. 22 Ward No. 23 Ward No. 24 Ward No. 25 Ward No. 25 Ward No. 27 Ward No. 28 Ward No. 29 Ward No. 39		• •	••	••	••	••	••	••	• •	••	••	••	::	• •
Ward No. 23 Ward No. 24	••	::	••	••	••	••	••	• •	••	••	••	• •	••	• • • • • • • • • • • • • • • • • • • •
Ward No. 25	••	••	••	••	••	••	••	••	::	••		••	•	••
Ward No. 27	•	• •	• •	••	••	••	••	••	• •	••	••	••	••	
Ward No. 28 Ward No. 29	ï	• •	::	• •	••		••	••	••	••	••	••	••	••
Ward No. 30	• •	••	••	••	••	• •	••	••					••	
Ward Nos. 21—30	•	••	••	••	**	••	••	••	••	••	••	••		
Ward No. 31	4	••	••	••		••	ï	iż	••	••	••	••	••	••
Ward No. 32	••	••	••	••	••	••			• •	••		••	••	• • • • • • • • • • • • • • • • • • • •
Ward No. 34		• •	••	• •	••	••	••	••	••	••	••	••	••	••
Ward No. 36	• •	• •	• •	••	••	••	• •	••	••	••	••	••	••	••
Ward No. 37 Ward No. 38	••	::	••	••	• •	• •	2	4	••	• •	••	••	••	••
Ward No. 31 Ward No. 32 Ward No. 33 Ward No. 34 Ward No. 35 Ward No. 36 Ward No. 37 Ward No. 38 Ward No. 39 Ward No. 40	• •	• •	••	••	••	::	•••	••	••	••	••	••	••	••
	4			••	,.	••	10	16	,.	••	••	••	••	••
Ward Nos. 31-40	•	••	••	••	·		••	••						
Ward No. 41	5	••	••		••	••		••	••	••	••	••		••
Ward No. 43		••	••	• •	••	••	58	•••	••	••	••	••	••	••
Ward No. 44	**	• •	• •	••	••	••	••	••	••	•••	••	••		••
Ward No. 45	••	••	••	••	••	••	••	• •	••	••	••	••	'š	••
Ward No. 47	47	••	• •	• •	••	••	••	ï	••	••	• •	••	•	••
Ward No. 41 Word No. 42 Word No. 43 Word No. 44 Word No. 45 Word No. 45 Word No. 47 Word No. 47 Word No. 47 Word No. 47 Word No. 47 Word No. 49 Word No. 49 Word No. 49 Word No. 49	••	.1	••	••	••	••		••	••	••	••	••	••	••
							u	4	••	••	••	••	5	••
Ward Nos. 41-50	5	,	••	••	••	••	•	•	••	••	••			
Word No. 31 Word No. 52 Word No. 53 Word No. 53 Word No. 55 Word No. 57 Word No. 57 Word No. 58 Word No. 58 Word No. 59 Word No. 59	'j	••	••	••	••	·;	11		**	••	••	••	**	••
Ward No. 31 Ward No. 32 Ward No. 33 Ward No. 35 Ward No. 35 Ward No. 37 Ward No. 57 Ward No. 57 Ward No. 59 Ward No. 59			••	••	••	••	••	••	•• '	,	••	••	••	••
Ward 145 55	**	• •	**	,	**	1	16	99		, ;;	••	. ;	••	••
Ward 160. 37	••	••	**	**	**	••	**	••	• •	**	**		**	• ::
Ward No. 38 Ward No. 39	<b>i</b> :	••	**	••	••	• •	• • •	15	,••	••	**	,	**	••
	••	3	* ••	••	••	••	4		• (•)	••	••		3 **	* 4
Ward No. 31-40	3		••		<b>4</b> 14	•	34	130	.**	**	• •	*	* *	

	7		WMIno .	Ma	draul	Ma	ichili	Me	Johns	Mak	egrafia en	Mak	paharia	Manhou	(Allehile)
deles	Presiden	Males	Pressies	Males	Females	Majes	Pecuales	Mahr	Females	Males	Pymoles	Males	Numer	Takalan .	
*	100	101	102	103	104	105	196	107	100	100	110	111	112	113	114
i.	2	4	••	3	7	271	146	343	37	3,000	1,367	7	••	17	89
	• •	••	••		••				.,	•	,,	V.		.,	
	••	••	••	• •	• •	• •	• •	**		14	• •	•	**	+ +	
	••	••	••	••	••	17	95	, •	• •	3	1.5	+ 7		4.9	» 6
	• •	••	• •	• •		• •	• •	• •	**	, ,			4 +		* **
	••	• •	• •	• •	• •	• •		• •		27	3	4.4	* *		5 # * *
	• •	••	• •	• •		* •		.*	• •	2	3	* *		- * *	**
	••	••	• •	••	••	18	97	••	••	139	12	, .	••	, ,	,
	••	• •	••	••	••	54	• • •	• •	• •	• •			* *	11	**
		4	• •							3	ı	* 1		1	•
	••	• •	••	. 3	**			,	* *					1.8	**
	* *	••	• •	• •	••	, •			: * * *	••	3	• 1			* *
		• •					• •						• •	4	* *
	••	••	••	••	";	15	10	::			••	••	**	*	,,
	••	4	••	,	,	70	10			5	•	* *	**	•	
	••		••		. •		35	,•	v .				ух	••	<b>, .</b>
•	• •	••	••			5		* 1		,	•		2 •	4.1	\$ 3.2
	• •	••	••	• •	• •	11		• •			• •		* *	4 +	
	••	••	••	••	••	13	• •		• •	3	••	11	••	9 £	**
	• •	• •	* *	• •		••		6 5	• •	**	* *	**		• •	**
	••	••	• •	• •	••		• •	65		13	•	**			**
	••	••	••	••	• •	• •	••	**						-	
	••	••	••	••	••	18	40	**	,	e)	,	••	4 <b>b</b>	•	•
	••	••	••			••		•	••	32	* *	+ 4	;;	.,	**
	::	••	••	• •	• •	••			• •	13	•	• • •	. •	1.4	r ·
	••	••	• •	••	••	• •				3	17	• •	• •		, •
	••	• •	••		••	4	••		• •			i	1 4	• •	+ +
	••	••	••	• •	••	••				121		, .		,	3 L
		••	••	• •	••	• •	• •	44	••	121	•				
	••	••				4		48	,	192	27	,		7	**
	••	••	••	••	••	•			-						
		••	••	••	••	<i>::</i>	* *	11	• •	44 29 1	••	••	**	; ·	**
,	••	••	••	::	••	• •	••	,,	• •	7.*	7	• •		.,	**
	••	••	••	••	• •	• •	. •		. •	4.9	7				19
		• •	+ •	••	••	••	• •	• •		11 41	26	**		4 A	*
	••	••	••	× •	• •	••	• •	••	• •	••			2.4		••
	**	••	••	••	••	• •		3	}			••			
	••	••	••	••	••	**	••	14	4	191	44	**	••	••	,
										•	11	,,			
	10 • • · · · · · · · · · · · · · · · · ·	••	••	••	••	••	1	^# • •	••	56			••	• •	
	••	**		** :	::	ï	••	••	18	103 12 113 137 103	41	•	4 # 1 P		
113		•	**	• •	• •	•	••	:-	**	.12		**	**	**	•
		••	••	••	• •	6		**	• •	737	177		, .	**	
e de la companya de l			4.0	••	••	29	• • • • • • • • • • • • • • • • • • • •	**	••		70	**			. E.
1	<b>*</b>		7	8		42	1	**	18	722	275	# 1	• •	**	
,					• •	40	-							AAR AAR	

				_	_		-			_	**	* Av	_	
	Ka	ahaniri	K	embs	,	Chaol	Ko	nkani Amari	Ke	movel	Kuruk	Ornon	L	
City/Ward	Males	<b>Foundis</b>	Males	Pemeles	Males	Females	Males	Females	Males	Pemales	Malus	Pennils	Mates	Females
,	25	96	87	88	29	🕉	91	92	93	94	95	96	97	98
Ward No. 61 Ward No. 62 Ward No. 63 Ward No. 64 Ward No. 65 Ward No. 65 Ward No. 67 Ward No. 68 Ward No. 69 Ward No. 70			••	2	••		1 7	.1	••	••	••		••	s • •
Ward No. 61 Ward No. 62 Ward No. 63 Ward No. 64 Ward No. 65 Ward No. 65 Ward No. 67	• •	5	••	::	••	·i	7	22	••	••	• •	••	••	
Ward No. 44	• •		••	13	<b>'</b>		157 35	21	••	• •	• • •	••	4.	•
Ward No. 65		••	• •	• •		• •		•••		••	••	••		••
Ward No. 46	• •	••	••	••	• •	•• •	6	••	••		• •	••	• •	• •
Ward No. 67	••	••	••	••	• •	• •	44	37	••	••	••	••	••	
Ward No. 68 Ward No. 69 Ward No. 78	• • • • • • • • • • • • • • • • • • • •		•••	::	•••	••	56 7	37	• • •	••	•••	•••	::	
Ward No. 78	• •	••	• •	••	• •	••	• •	2	• •	••	••	3	• •	••
Ward Nos. 61-70	••	5		15	4	1	269	99	••	••		. ,	••	• •
<b></b>														· ·
Ward No. 71	••	• •	• •	••	• •	••	2	••	• •	••	••	• •	• •	• •
Ward No. 72 Ward No. 73 Ward No. 74 Ward No. 75	• •	• •	• •	• •	•	·;	• •	••	• •	••	• •	• • •	••	••
Ward No. 74	• •	• •	••	14		i	••	• • •	••	••	••	::	•••	• • • • • • • • • • • • • • • • • • • •
Ward No. 74 Ward No. 75	• •		••		• •	.:		.:	• • •	••	• •			• •
Ward No. 74	• •	••		• •	••	••	• •	••	• •	• •	• •	• •	• •	• •
Ward No. 77 Ward No. 78	12	••	• •	• •	• •	• •	• •	••	• •	••	• •	6	••	• •
Ward No. 78 Ward No. 79	••	••	••	• •	• •	••	••	••	••	• •	• •	••	••	••
Ward No. 80	::	::	::	::	::	::	::	::	::	•••	••			••
Ward Nos. 71-80	12	••	••	4	1	4	2	7	••	••	••	6	••	••
Special Charge No. 81 (Fort)							29	•			16	. 2		••
" " " " " "	••	••	••	••	••	••	. 29		••	••		•	••	••
Special Charge No. 82 (Canals)	••	••	••	••	••	••	••	••	••	••	••	••	••	• •
Special Charge No. 84 (Port-See-going Vessels)	••	••	••	••	••	••	••		••	••	••	••	••	••
Special Charge No. 85 (Port-Inland Vessels)	••	••	••		••	••	••	••	••	••	••	••	••	••
Special Charge Nos. 81, 82,84 and 83	••	••	••	••	••		29	1	••	••	16	2	••	••

#### TONGUE -could

Department   Males   Permates   Permates   Permates   Permates   Permates   Permates   Permates   Permates   Permates   Permates   Permates   Permates   Permates   Permates   Permates   Permates   Permates   Permates   Permates   Permates   Permates   Permates   Permates   Permates   Permates   Permates   Permates   Permates   Permates   Permates   Permates   Permates   Permates   Permates   Permates   Permates   Permates   Permates   Permates   Permates   Permates   Permates   Permates   Permates   Permates   Permates	·	opelia .	L-walte	ii/Mileo	14	edrasi	M	oithib:	M	alabar	Mal	eralese	Mat	rebucie.	Marshau	السطحان المالية
99 160 161 162 103 104 105 106 697 108 160 116 111 112 113 116  9	Males	Posseles	Males	Females	Males	Females	Males	Females	Makes	Famulas	-	-	-	· Americanopor	Market Name	A STATE OF THE PARTY OF THE PAR
\$ 1	99	100	101	162	103	104	105	106							,	***************************************
2	<b>.</b> .		- •				•••			100	100	1 100	111	112	113	114
23 3 30 188 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3											110	41		• •		
22											207	146				
2		••											1.0		2.5	* *
2	4 * "	••	• •	• •												
2				••		.,										14
2						• •					- 5	•				
12											73					
2										• •	108	51				
2	••		••	••	• •	• •	12	••	• •		130	104	. *	• •		**
228 27	••	••	••	• •	• •	, •	41			٠.	1,000	744	* *	- 4	4	
228 27																
228 27																
228 27		2														
2 · · · · · · · · · · · · · · · · · · ·															* *	14
11		• •							4.7		2.20					* *
2 · · · · · · · · · · · · · · · · · · ·			• •	••		• •					148	54				
11 11 11 11 11 11 11 11 11 11 11 11 11											87	48				
11 11 11 11 11 11 11 11 11 11 11 11 11												3				
											30	14		* *	× *	
												37			b (#	**
																* *
								- '		•	•	•	• *	• •	+ >	
	••	2	••	• •	••	* *	36	b. •	57	•	6.90	140	• •	5.4		k s
	••	••	••	••	••	••	••	••		••	345	44	• •	••		14
	••	••	••	••	••	••	••	••	••	**	••	• •	••		**	••
141	••	••	••	••	• •	••	••	••	••			••				••
141 44																
245	••	• •	••	••	••	••	••	• •	**	••			••	# 6	••	**
								••			245	64	• •		**	

	M	orachi	Ma	rveri	26.	adori	Nees-C			**	***	1
City/Work	Males	Females	Males	Possiles	Males	Females	Males	Pomeles	Males	James Company	- Made	
1	115	116	117	116	119	120	121	123	123	124	125	126
CALCUTTA	4,901	1,327	9,326	4,219	. 3	t	4		12,714	4,986	•	. 4
Ward No. 1 Ward No. 2	5	••	••	••	••	••	••	••	256	3	••	
Ward No. 1 Ward No. 2 Ward No. 3 Ward No. 5 Ward No. 5 Ward No. 7 Ward No. 7 Ward No. 1 Ward No. 1	11 2 6 10 41 95	••	••	••	:: .		::	::	149 98 93	1 1 2 1 3 1	••	
Ward No. 5 Ward No. 6	į	133	23	••	••	• •	• •	••	160 46 122 239 102	141 142	••	**
Ward No. 7 Ward No. 8		**	46	10	• •	• •	••	••	122 239	6 2	••	••
Ward No. 10	ï	ï	••	••	••	••	2	••	102 39	**	••	••
Ward Not. 1-10	211	139	69	10	••	••	2	••	1,324	559	•• ;;	
												· ·
Ward No. 11 Ward No. 12 Ward No. 13		3	22	 55	••	••	••	••	22 56 86 54 78	2 3	••	••
Ward No. 13 Ward No. 14	• •	ï	::	••	••	••	.!	••	86 54	14	••	
Ward No. 15 Ward No. 16		••	9	••	••	••	• •	••	• •	25 7	••	
Ward No. 16 Ward No. 17 Ward No. 18 Ward No. 19	24	••	••		••	••	••	••	36 107	18	••	••
Ward No. 19 WardENo. 20	95 <b>68</b>	12 4	1,149	473 51	••	••	••	••	67 151	30 13	••	••
Ward Nos. 11-30	191	20	1,180	584	••	••	1	••	637	125	••	• •
Ward No. 21 Ward No. 23	23	10	111	280	••	••	••	••	360 61	20		••
Ward No. 23	489	••	36	••	••	••	::		53	29	::	•••
Ward No. 23 Ward No. 24 Ward No. 25 Ward No. 26	92 27 400 123 63	20	6,770	1,663	••	••		•••	411	\$	•••	•••
Ward No. 27	11		546	942	••	::			146 25	Š	::	•••
Ward No. 21 Ward No. 22 Ward No. 23 Ward No. 24 Ward No. 25 Ward No. 26 Ward No. 27 Ward No. 27 Ward No. 28 Ward No. 39 Ward No. 39	,	••	34	:: 18	••	•••		••	63 57	13		••
Ward Nos. 21-30	1,094	43	7,496	2,909	••	••	••	••	1,181	98	**	••
	•	~										
Ward No. 31	•	12	••	••	••	••	••	••	42	.3	••	••
Ward No. 12 Ward No. 13	7 5	•	"	••	••	••		••	17	39 5	••	
Ward No. 35	:-	· ;	įš	••	••	••	••	••	145 92 178	7	••	••
Ward No. 31 Ward No. 33 Ward No. 33 Ward No. 34 Ward No. 36 Ward No. 37 Ward No. 37 Ward No. 38	42 17 37	; ; ;	15 34 162	••	••	••	•••	••	96	36 46 11 10 96	••	::
Ward No. 31 Ward No. 13 Ward No. 34 Ward No. 35 Ward No. 35 Ward No. 37 Ward No. 37 Ward No. 39 Ward No. 39	• •	เรื	••	••	••	::	::	::	96 201 84 276	17	::	
Ward Nos. 31-40	 214	 35	213	••	••	••	••	••	1,199	268	••	••
W 20 710. 31-00	***		•••		••	••	.,		1,377		••	
Ward No. 41	12	••	138	257	••	••	••	••	160	46	••	••
Ward No. 43 Ward No. 43	154		• •	••	• •	••	••	••	12 35	46 12 13	••	••
Ward No. 44 Ward No. 45	42	ij	÷ •	••	••	••	••	••	326 326	18	• •	••
Ward No. 46 Ward No. 47	iż	216 3 7	••	••	••	••	••	••	138	40 40	• •	••
Ward No. 41 Ward No. 42 Ward No. 43 Ward No. 44 Ward No. 45 Ward No. 47 Ward No. 48 Ward No. 48 Ward No. 48	12 154  42 12 12 6		••	••	••	••	••	••	160 12 35 34 326 42 198 166 85	4 18 207 40 110 41 18	••	••
	245	238	138	 257	••	••	••	•	1,148	308	••	••
Ward Nos. 41-30	~	430	130	237	.,	••	••	••	2,200		-	
Ward No. 31	108	21	••	••	••	••	••	*	•	19		**
Ward No. 31 Ward No. 32 Ward No. 32 Ward No. 35 Ward No. 35 Ward No. 35 Ward No. 35 Ward No. 35 Ward No. 36 Ward No. 36	108 40 275	21 101 30 	••	:;	: .	••	••	• •	65 77 453 343 157 38 33 80 885 172 2,205	29 140 200 100 200 200 200 200 200 200 200 20	••	••
Ward No. 34 Ward No. 35	ii	ä	13	37	3	• • • • • •	:: ,	- • • •	343 157	108	• • •	••
Ward No. 35 Ward No. 37			• •	••	••	**	••	• • •	33	20		••
Ward No. 37	**	39	1	77	••	••	••	**		4		**
		273		121	••	••	••	• **	172			
Ward Nos. 31-40	573	213		661	3		**	***	4,503	144		

	Ortya	1	Pell		Pani		erstan								
Motor	Females	Make	Females	Males	Penales	Males	Paralle	Males	Carlo Carlo	Make		A.	Andrews and and	P	
127	120	129	130	131	133	133	134	133	136	137	Postneles 126	Makes 139	Promotos	Males	Pentulus
54,606	6,606	••	2	••	2	26	16	1					140	141	143
275	15	••	••	••				•	•	••	1	•	7	1,373	3,004
476 561 329 152 704 277 277 277 277 278 240	15 3 30 126 44 277 35 13 246 35	::	••	•••	••		•	•:		::	• •	**	**	**	107
72	<u>'</u> #	•••	••	• •	•	• •	.:	٠.			•	• •	• •	129	* *
273	35		::		••	••	•		•		•		;	•	**
225	266	::	•	••	••			٠	• •		•	:	٠,	1	ii
4,901	841		••	••	• •	••		••	•				* ;	52	**
1,00		••	••	••	••	••	•	•	•	••	• •	•	••	190	130
294 386 901 909 456 807 347 1,387 1,462 1,011	19 21 34 53 45 11 39 30 40 38	••	••	••		:	•						••	• •	**
309	53	• •	••	• • •							•			1.	* *
456 807	45	••	• •	: •				•						12	<b>'</b> 4
347 1,587	39 30	• •	••	••	3						•			•	4 *
1,462	40 38	• • •	••	• • •	• •		••						,	4	1 *
8,160	330	••	••		2						• •				86
												•	•	**	**
1,202 201 778 1,003 440 222 1,102 887 547	222 58 12 1 39 2 10 28 49	••						•	•		·,	, ,		.:	64
778	1	••	••	:.	• •	•:							*		**
440	2	••	••		••	••	• •	•			• •	••	•	413	73
1,102	28	••	•••	::	••	••	••			•			••	230	99
547	3	••	••	::	• •	••		.:	•	•			* *	**	•
7,279	426	••	••	••	••	•	••	•	••	••	٠	**	••	401	239
200	6	••	••	••		••	••			,.		, ,		13	,
238 265	35 6 <b>4</b>	• •	••	••	••	::			•			•	•		
166 491	25	••	••	••	••	••	. 2								* 1
200 238 265 166 491 1,160 1,023 600 290 135	6 35 68 9 25 32 18 10 2 28	••	••	••	• •	• •	•	:	•			•		* *	* *
290 290	10	••	••	••	• •	••	:-	••	•	•	•			• •	• •
		••	••	••	**	••		••	••	••	• •	•	••	844	**
1,548	233	••	••	••	••	••	2		•	•				440	, •
419	25	••			•		••		:	••		·;		128	4.4
419 1,046 1,954 285 1,144 410 372 1,261 627 537	25 41 173 18 173 522 15 133 79	::	::	::	••	••	••		٠			•		* *	:
1,144	173	••	::	::		••	1			•			,	• •	•
372	15	::	::	.;	•••	•		. :	•				**	57 44	13
. 33	"	••	••	::	•	7			••	••	• •		*,	17	23
8,035		••	••	••	••	,	1		••	••	•		.,	342	4
-,103	1,303	••	••	••	••	,	•								
151 118	18 70 28 28 28 28 28 40 40 40 40 40 40 40 40 40 40 40 40 40	••	••	••	••	••	 ••		••	••				* ,	**
979 L145	236	::	••	::	• •	••	ii	ï	· 5	••	,	••	•	•	**
335 337	E	••	2	::	••	12	::	••	:-	• •	• •	.1		164	12) 251
304 171	-	::	••	::	••	••	••	••	••	**	• •	• •	**	**	#71
151 318 979 1,145 335 397 396 173 1,719 1,719	WA.	** \	••	•	**	••		••	••	• •	:		•	430	743
7,013	1,300		•	••	••	12	13	,	5	••		,	5	500	766

n de la companya de l	Ma	rethi	Ma	rwari	Ma	aduri	Naga-	Unspecified	34	lopeli	Mon	region
City/Ward	Males	Females	Males	<b>Females</b>	Males	Pennies	Males	Persoles	Males	Permeles	Males	Female
* \$	115	116	117	118	119	120	121	122	123	124	125	124
Ward No. 61 Ward No. 62 Ward No. 63 Ward No. 64 Ward No. 65 Ward No. 66 Ward No. 67 Ward No. 68 Ward No. 68 Ward No. 68	65 134 81 51 10 145 15 183 50 145	22 42 54 60  21 68 2 27	11 22 13 200 23 54 41	70  18 134			1		116 73 129 153 43 101 118 102 191 444	26 27 21 11 20 20 101 129	04	
Ward Nos. 61-70	879	296	154	258	••	1	1	••	1,470	488	••	3
Ward No. 71 Ward No. 72 Ward No. 72 Ward No. 73 Ward No. 75 Ward No. 75 Ward No. 76 Ward No. 77 Ward No. 78 Ward No. 79 Ward No. 79 Ward No. 90 Ward No. 91—80	198 11 7 110 36 3 12 80 36 8	14 17 9 2 96 2 8  1 6	3 29    10 	 54   25					245 649 318 606 483 84 77 568 123 101 5,254	78 158 242 133 470 32 17 60 37 28		
Special Charge No. 81 (Fort)	180	128	••	••	••	••	••	••	278	143	••	••
Special Charge No. 82 (Canals)	••	••	••	••	••	••	••	••	••	••	••	••
Special Charge No. 84 (Port See-going Vessels)	614	••		••	••	••	••	••	••	••	80	ŧ
Special Charge No. 85 (Port-Inland Vessels)	••	••	••	••	••	••	••	••		••	••	••
Special Charge Nos. 81, 82, 84 and 83	794	128	8	••	••				278	143	80	,

	iriya .	1	Pull	1	<b>Neal</b>	,	Walen	-	•	72					
Males	Pomolos	Male	No.	Males	Parada	Males	A		7			Per	Topicon .	- 1	njebi
127	126	129	130	131			Persolus	Mades	Persolas	Make	Permiss	Makes	Pomeles	Males	President
		145	130	131	132	133	134	135	134	137	136	139	146	141	142
322 402 403 552 406 262 277 593 913 1,041	250 196 42 40 101	••	••	••	••										
193	177	••	• •	••	••	••	•	• •	**	1.4	• •	• •	ů.	*1	343
352	7	•••	• •	••	••	•:	• •		• •	• • •		• •	••	ij	200
606	101	••	••	• • •	::		• •		• •	• •		• •	• • •	22	
363	•	••	••		••	•••	••		••	••		* *	• •	7	
227	106 101 39 81	••	• •	• •	••	••		:	••	• •	* *	* *	* *	ä	* *
913	101	••	• •	••	• •	• •			.,	• •	1	•	Y 2	.27	**
1.041	ái	• • • • • • • • • • • • • • • • • • • •	••	• • •	••	••			• •					-	
			••	••	••	• •	•	•	••			,,	::	• •	112
6,019	990	• •	• •	••		7							• • • • • • • • • • • • • • • • • • • •	•	
						,	••	•	••	••	3	,	,	me	1,307
474 1,096 526 1,549 1,368 328 625 1,320 303 476	78														
1,096	78 121 47 91 677 41 44 37 19	• •	• •	••		• • • • • • • • • • • • • • • • • • • •			••	• •	••	• •		43	
526	47	• •	••	• •		• •		·	•••	• •	•	1	• •		#
1,349	. 21	••	• •	• •	••	• •			-		• •	* *	••		I
1,200	•//	• •	••	••	• •	• •				• •	• • • • • • • • • • • • • • • • • • • •	• •	• •	* *	-
625	24	••	••	• • • • • • • • • • • • • • • • • • • •	• •		• •	• •	• •					;	
1.320	37	•••	::	::	• • • • • • • • • • • • • • • • • • • •	• • •	• •	•		• •	• •				
303	19	••	• •		::	• • • • • • • • • • • • • • • • • • • •	:	•	• •		••	• •		••	* *
476	48	• •	• •			•••		:		•	• •	,	•	**	
									••	•	• •	•	• •	• •	**
7,965	1,203	••	••	••	••	* *	••	•	••	••	••	,	••	130	116
216	46	••	••	••	••	• •	••	••	••	••	••	••	••	**	••
19	••	••	••	••	••	••			••		••	••		••	**
293	••	••	••		••										
277	•••	••	••	•••	••	••	•	••	••	• •	••	••	••	**	••
26	••	••	••	••	••	••	••	••	••	••	••	••	••	••	••
554	46	••	••	••	••	••	••	••	••	••	••	••	••	••	**

	Re	lasthaul	Ji.	esten	Soda	e/Sedri	Sa	ntali	Se.	estal	Stem	no/Thai		
City/Ward	Motor	Pennie	Malas	Females	Males	Females	Males	Founder	Males	Promotor	Males	Females	Males	Pennin
1	143	144	145	146	147	148	149	150	151	152	153	154	155	196
CALCUTTA	2,205	3,360	113	**	••	8	907	73	••	3	6	••	1,074	547
Ward No. 1 Ward No. 2 Ward No. 3 Ward No. 4 Ward No. 5 Ward No. 6	••	::	••	••	••	••	61	2	••	••	••	••	••	• • • • • • • • • • • • • • • • • • • •
Ward No. 7 Ward No 2 Ward No 5 Ward No. 9 Ward No. 10	••	::	••	••	••	••	16	••	••	••	••	**	; ; ;	;; ;;
Word Nos. 1—10	••	,	••	••	••	••	77	2	••	••	••	••	•	12
Werd No. 11 Ward No. 12 Ward No. 13 Ward No. 14 Ward No. 15 Ward No. 16 Ward No. 17	i6 ::	33 17 :: 15	••	••	••	••	93	••	••	••	••	••	15  7 	26  
Ward No. 19 Ward No. 19 Ward No. 20	15 53	18 72 43	••	••	••	••	••	::	••	••	••	••	••	28
Ward Nos. 11-30		198	••	••	••	••	93	,	••	••	••	••	28	60
Ward No. 21 Ward No. 22 Ward No. 23 Ward No. 24 Ward No. 25 Ward No. 26 Ward No. 27 Ward No. 28 Ward No. 29 Ward No. 29 Ward No. 29	194 63 466 281 	360 60 483 897 90 971	••	**  **  **  **  **  **  **  **	••	   	:: :: !7	••	••	••	••	••	43  	44 33  
Ward No. 26 Ward No. 20 Ward No. 30 Ward Nee. 21-30	;; 1,982	:: 2,861	••	••	••	••	3 · :: 22	••	••	••	••	•••	25 79	12 89
Ward No. 31 Ward No. 32 Ward No. 33 Ward No. 34 Ward No. 36 Ward No. 37 Ward No. 37 Ward No. 38 Ward No. 39 Ward No. 40				•••			1  2 				••		4	  3
Ward Nos. 31—40		••	••	••	••	••	 52	 •	••	••	••	••		 3
Ward No. 41 Ward No. 42 Ward No. 43 Ward No. 43 Ward No. 44 Ward No. 45 Ward No. 46 Ward No. 47 Ward No. 48 Ward No. 50 Ward No. 50 Ward No. 50	49						1						25 5 .: 17 1 12 .: 20	     
Ward No. 51 Ward No. 52 Ward No. 53 Ward No. 54 Ward No. 56 Ward No. 56 Ward No. 57 Ward No. 59 Ward No. 59 Ward No. 59 Ward No. 59 Ward No. 59 Ward No. 59 Ward No. 59 Ward No. 50 Ward No. 50 Ward No. 50	• • • • • • • • • • • • • • • • • • • •	:: :: :: :: :: :: :: :: :: :: :: :: ::	1	** ** ** ** ** ** ** ** ** ** ** ** **		•••	4	:::::::::::::::::::::::::::::::::::::::		 2  	:: :: :: :: :: :: ::			8 67 :19 14 :: :16 28

-			inter	Te	mang	Te	mil i	10-	hogo	-	hetaa		•	-	
Moles	Permulse	Males	Permales	Males	Penales	Males	Franks	Maha	Pomeles	Make	Francis	Un	·v Transis of	Pages	
157	158	130	100	161	162	163	164	163	166	167	148	Maha	Protein	Males	Pagandas
36	2	4	•	4	1	10,064	5,345	8,773				100	179	171	172
**	••	••	••		••	15			4,300	43	36	167,363	That	1	**
••	••	••	••	••	••	26	3	95 10	i		• •	1,007	336	**	**
• •	• •	• •	• •	::		.,	•	21 17				2,000	1,446	**	**
••	••	••	••	••	• •	76	67	1 343	10	••	• •	4 344		**	**
•		••	• •	• •	••	171	67	176	34 10 376 4	••	**	3	234	21	**
••	••	••	••	••	• •	91	3	12		••		134	"3	**	**
••	••	••	••	• •	••	17		30	-		• •	100	1,446 3,444 236 16		**
••	••	••	••	••	••	403	75	492	419	••	•	12,130	2,712	•	••
••	••				••	3	2	1	•	,	• •	<b>30</b>			
••	••	••	••	• •	• •		1	3			*	30 13 1,133		• •	* 7
	• •	• •	••		••	22	i	10 90 63 20 161 47	3 3 80 		• •	1.133	**	• •	**
:	••	••	••	• •	•		30	e)	مع	•		67 67 903	<b>#</b>	• •	19
•	• •	••	••	• •	••		15	20	•••	•		*1	17	::	
•			• •	• •	••	535		161 47	i	•	*	1,174	i		**
•	••	• •	••	••	••	14	2	13	ä	. •	,	131	ä	• •	• •
•	••	••	• •	••	••	377	44	130	**	•	•	3,430	173	••	••
•	••	••	••	••	••	.;	·;	67	••	•		1,743	. 93	••	••
•	••	• •	••	• •	• • • • • • • • • • • • • • • • • • • •		22	7	ıò			4.000	1,23		A 16
•	• •	••	••	••	• •	192 53 29 62	•	44	17			1,762 1,816 6,809 660 652 547 1,941 20 1,708	1	**	++
•	••	• •	••	• •	• •	29		44 60 28 3	• •	• •	••	547	7	• •	••
•	••	••	••	••	••	62	••	28		• •		1,945	398	**	**
•		• •	• •	• •	••	•	••	3			22	1,796	1,24		• •
•	••	••	••	••	••	354	 26	212	, . J5		ш	14,936	6,806	**	**
•	••	••	••	••	••	14 17	9 29	11 26	5	••	,	3,074 4,731 9,417 2,810 4,139 722 1,000 262 433 9,157	2,101 3,641 3,946 1,743	••	**
• •	••	• •	• •	• •	* *	14	. 3	76 2 75	13	•		9.497	3.964		4.2
•	••	••	••	••	••	4	Ÿ	įé	12	••	•	4,111	1,770		1.4
•	••	••	••	••	••	111	•	30 2 M				1,000	13	:	* *
•	••	::	::	••		111 172 44 76	 5 16	16 50 214 35 35	12		1	*2	25	•	••
•	• •	••	••	••	••	76 88	16	33	12 5		:	9,157	1,779 1,779 13 35 28 2418	•	::
•	••	••	••	••	•		94	484	61		,	30,000	10,417		
•	••	••	••	••	••	546	74	454	•7	••	•		rayer.	-	••
•	••	••	••	••	••	106	••	83	1!!	2	**	10,715 3,436 13 460 1,414 40 3,304 1,006 3,223	1,001 200 25 30 47 878 1,412		**
•	••	• •	••	::	• •	1 15		14	11	••			23		
•	••	••	••	• •	••		2	,10	**	**	••	1,414	7	4.6	**
•	••	• •	••	••	••	117	369	122	225	• •	• •	40	878	• •	• •
•	••	••	••	••	••		14	38	10 21	• •		7,000	1774		**
•	••	••	••	••	••	1 15 5 117 13 8 25	9 8 2 5 369  15 3	521 14 10 156 22 38 45 462 48	3 225 10 23 7 28		• •	1,004	1,024 752	• •	• •
•	**	••	::		••					,,					
•	••	••	••	••	••	375	447	1,398	452	2	••	34,637	7,672	••	**
								-4	49			4,979	2,930	•	••
•	••	••	••	••	••	117 41	23 79 161	43	209	1	1	1 9 30	2,344		**
•	••	••	••	••	1	117 61 475 44 56 25 21 20 1,017 158	161	74 43 521 77 77	12 209 146 57 35		• •	4,979 1 936 4,793 176 5,213 970 16,214 3,214 4,368 11,163	2,976 2,365 1,364 1,564 1,564 2,457 1,665		- 4
•	2	1	6	ż	••	44 56	143	77	33	••	••	5,211 970	1,544	**	**
:	••	• •	•	• •	••	25		122	••	::		14.214	4384	••	**
•	••	••	6  2	••	••	74	140 3 120 8	122 20 670 202	• •		i	4,366	3,437	**	
•	** **:	••	2		••	1,037	127	202	102 25		Ž	11,105	5,005	••	**
•	· · · · · · · · · · · · · · · · · · ·	••	••	••	••	12,034	635	1,810	636	3	•	55,063	25,004	2	**
		4 4.	_	-		17 D14	833	IAIV							

	Rej	estheel	24	updan .	Zadar	/Sodri	Sar	stall	Sec	etrici.	Mann	nelThat		
City/Ward	Males	Females	Males	Females	Males	Penales	Males	Functor	Mades	Females	Moles	Pennster	Males	President .
1	143	144	145	146	147	,146	149	150	151	152	153	154	155	156
Ward No. 61 Ward No. 62 Ward No. 63 Ward No. 65 Ward No. 65 Ward No. 67 Ward No. 68 Ward No. 68 Ward No. 68	::	94		••	••	• •	••	••	••	••	••	••	::	40
Ward No. 61 Ward No. 62 Ward No. 63 Ward No. 64 Ward No. 65 Ward No. 65 Ward No. 67	43	41	••	••	••	••	••	•;	••	••	••	••	14	· ·
Ward No. 64	3	51	••	••	••	••	ï	j	••	••	••	••	18	3
Ward No. 65	••	••	••	• •	••	••	• ••	IJ	••	••	••	**		• •
Ward No. 47	••	••	••	••	••	• •	• •	• •	• •	• •	••	••	32 18 41	<u></u>
Ward No. 66	::	***	::	• • • • • • • • • • • • • • • • • • • •		::	• • • • • • • • • • • • • • • • • • • •	•••	••	••	••	•••	41	13
Ward No. 60 Ward No. 70		• •	••	••		• •	• •	7	• •	••		••	ÿ	
Wasd No. 70	130	40	••	••	••	••	86	1	••	••	**	•;	••	30
Ward Nos. 61—70	235	188	••	••	••	••	87	25	••	••	••	••	136	158
Ward No. 71 Ward No. 72 Ward No. 73 Ward No. 74 Ward No. 75 Ward No. 76 Ward No. 77 Ward No. 78 Ward No. 78 Ward No. 78 Ward No. 78	••	••	••	••			480							
Ward No. 71 Ward No. 73 Ward No. 73 Ward No. 74 Ward No. 75 Ward No. 76 Ward No. 77 Ward No. 78 Ward No. 78	ić		•••	••	••	••	***	15	••	i	••	••	33	13
Ward No. 73	::	• •	• •	••		••	• •	• •	••	.:	••	••		
Ward No. 74	• •	7	• •	••		3	11	• •	••	• •	• •	• •	• •	
Ward No. 73	• •	••	• •	••	• •	• •	29	• •	• •	• •	••	••	•:	•:
Ward No. 70	••	••	••	••	••	••	••	13	••	••	••	••	4	ł
Ward No. 78	*:		::	•••	::	::	23	1.5	::	• • • • • • • • • • • • • • • • • • • •	•••	•••		.:
Ward No. 79	••	••	• •	••	• •	••	• •	1	••	• •	••	••	• •	4
Ward No. 80	••	••	••	••			31	11	••	• •	• •	• •	2	• •
Ward Nos. 71-80	16	7	••	••	••	3	574	40	••	,	••	••	48	32
Special Charge No. 81 (Port)	••	••	••	••	••	••	••	••	••	••	••	••	••	••
Special Charge No. 82 (Canala)	••	••	••	••		••	••	••	••	••	••	••	••	••
Special Charge No. 84 (Port-See-going Vessels)	••	••	112	••	••	••	••	••	••	••	••	••	••	••
Special Charge No. 85 (Port-inland Vessels)	••	••	••	••	••	••	••	••	••	••	••	••	••	••
Special Charge Nos. 81, 82, 84 and 83	••	••	112	••	••	••	••	••	••	••	••	••	••	••

### TONGUE-concld.

	- defe		witer	Te											
Males	Permelan	Males	Pensies	Males	Fomales	Males	- I	-	hage.	TH	etas.	u	rde	Person	Louis
157	158	139	160	161	162		Pemales	Mains	Females	Male	Pemala	Males	Section Section 1	Male	The same of the sa
					101	163	164	163	166	167	140	140	170		-
••	**	• •	••	••	••							•	170	171	172
• •	••	3	• •	2	•••	188	(1)	• •	183						
••	••	• •		• •	• •	Air	302 779	164	47	,,		143	44.3		••
••	::	••	••	• •	• •	617 2,184	1,547	232	134	• •			19	* *	* 1
••	••		••	• •	••	2.3	123	5332 221 194	192		1.4	<b>A</b>	* 4	* *	
• •	••	• •	• • • • • • • • • • • • • • • • • • • •	• •	• •	306	123	66	30	• •	* 1	12.00	*	• •	2.7
••	• •		••	• • •	• •	64	7	7	10		* •	197	7	* *	**
**	• •	• •	• •	• •	• • •	241	142	60	iš		• •	143	5	.,	• •
••	••	••	••	••	••	117	125	147	704			100	13	**	**
	••					224	171	221	10	30	'n	134	15	** *	• • • • • • • • • • • • • • • • • • • •
••	••	••	••	2	• •	4.486	3,294				•	461	2	**	
						.,	-,4 -6	1,614	1,007	30	1	3,150	342		
												*****		4 1	• •
••	••	••	••	• •											
••	••	3	••	•••	• •	94	27	112	17						
• •	••	• •		• • •	••	230	73	143	36			1,511 964 10,123 10,630	232 314 3.053 5.192 1.706	* *	• •
••	••	• •	• •			117	82	18	12		1	704	214	* *	• •
• •	••	••	• •	• •		1	127 160	165	83			10.123	3.033	1+	• • •
••	••	• •	• •	• •	• •	80	4	1,133	494			4114	1.123	* *	**
	::	••	• •	• •	• •	32	12	55	!			4,354	.,		* *
	••		••	••	• •	1	20		. •	1 +		432	35	* *	* *
• •	••	••	ï	••	••	25	20 5 47	119	10	• •	:	649	141		••
			•	••	••	10	47	14	16	••	6	347	12		
• •	••	3	,	••		684				••	• •	18	75		
			•		••	084	357	1,835	930	4	•	<i>10,333</i>	12,319	••	••
· · · · · · · · · · · · · · · · · · ·	••	••	••	••	••	255	85	135	113	••		140	2	**	••
••	••	••	••	••	••	1	••	••	• •	••	••	••	••	••	••
16	••	••	••	••	••	351	••	361	••	••	••	••	••	••,	•• ,;
••	••	••	••	••	••	2	••	1	••	••		**	••	• •	••
16	••	••	••	••	••	609	#5	497	113	••	••	140	3	••	••

### TABLE C-VII-RELIGION

#### Fir-leaf

- 1. This table shows the number of persons classified by sex professing different religions. The main table presents data of six numerically important religions of India vix., Buddhism, Christianity, Hinduism, Islam, Jainism, and Sikhism. Figures relating to other religions and beliefs which are numerically less important have been grouped together in column 'Other Religions and Persuasions' (Col. Nos. 18 & 19), the details of which have been shown in the Supplement accompanying the table.
- 2. A comparative statement is given below to show the distribution of the population of the City by major religions for 1961 as compared to 1951.

Religion	Percentage to t	otal population
	1961	1951
Hindus	83.94	83.41
Muslims	12.78	12 00
Christians	1.82	2.98
Jains	0.58	0.46
Sikhs	0.51	0,56
Buddhists	0.31	0.37
Others	0.06	0.22

- 2.1 There has been a decrease of Christian population in the City to the extent of 30,38 per cent during the last ten years period. The Jains have registered an increase of 44.94 per cent over the decade of 1951-61. The Hindu population have grown only by 8.45 per cent and the growth of the Muslims is marked by a percentage increase of 19.01. The Sikhs have grown only by 2.08 per cent.
- 3. This table corresponds to table D-II of 1951. Table XIII of 1941, Table XVI of 1931 and Table VI of 1921, 1911 and 1901. In all-India Consucce down to 1941 the primary sorting of Enumeration Slips was done on the basis of religion. Therefore, population figure for each unit from the village upwards was available classified by religion. This grouping by religion had been maintained till the final stages of sorting and as a result many important social and demographic tables like Age, Marital Status, Literacy etc. could be presented religionwise. From 1951 classification by religion conceded its pride of place to economic classification. The information extracted at the 1951 and 1961 Censuses of Religion has been restricted to the ascertainment of numbers only.
- 4. The instructions in 1961 as in 1951, required the Enumerator to record Religion as returned by the respondent.

***

### TABLE C-VII-

						2	dylone	
			Total		<b>D</b>	ddhiate	Chris	ethans .
City/Was	d	Persons	Moles	Females	Males	Pennika	Males	Panales
		2	3	4	8	6	7	
CALCUT	TA	1,927,209	1,815,791	1,111,498	9,166	4,025	27,817	25,412
Ward No.	. 1	43,050	26,236	16,814	16	107	•	4
Ward No.	. 2	37,484	20,093	16,391	1	••	24	76
Ward No.	. ,	30,706	19,401	11,307			19	17
Ward No.	. 4	47,403	26,403	21,000	6	••	· 22	363
Word No.	. 5	52,913	31,378	21,555	24	14	36	19
Ward No.	. 6	24,813	14,202	10,611	••	••	••	.71
Ward No.	. 7	37,361	21,475	15,886	10	••	256	4
Ward No.		23,447	13,907	9,540	1	5	2	••
Ward No.	•	25,822	14,759	11,063	11	••	••	••
Ward No.	10	37,543	22,754	14,789	4	•	16	
Ward No.	Ħ	20,979	14,429	12,550	••	••	••	••
Ward No.	. 12	28,210	16,492	11,718	••	••	••	••
Ward No.	13	31,492	18,916	12,576	••	• •	63	60
Word No.	14	36,370	21,622	14,748	4	3	20	14
Ward No.	15	74,637	41,899	32,738	••	4	••	••
Ward No.	16	20,975	13,580	7,395	••	••	••	13
Ward No.	17	27,206	17,014	10 192	••	••	••	
Ward No.	18	37,616	23,111	14,505	••	••	63	21
Ward No.	19	\$2,462	22,871	9,411	••	••	15	1
Ward No.	20	44,334	26,300	17,954	6	12	38	34
Ward No.	21	31,889	20,813	11,076	••	3	59	41
Ward No.	22	38,621	24,954	13,667	17	10	•	3
Ward No.	23	30,921	22,473	8,448	**	••	••	2
Ward No.	24	21,558	14,779	6,779	1	••	4	4
Ward No.	25	50,915	32,330	18,585	25	••	4	4
Ward No.	26	11,900	9,835	2,065	5	••	3	4
Ward No.	27	23,220	16,806	6,414	22	••	1	••
Ward No.	28	21,729	13,033	8,692	••	••	125	21
Ward No.	29	40,822	26,202	14,620	••	••	••	•
Ward No.	30	20,472	12,970	7,502	39	6	31	•
Ward No.	31	30,984	20,562	10,422		••	159	207
Ward No.	32	43,584	26,690	16,894	2	••	40	14
Ward No.	33	52,174	29,997	22,177	••	••	12	20
Ward No.	34	26,776	17,788	8,990	••	••	75	106
Ward No.	25	67,213	37,479	29,734	3	••	452	134
Ward No.	36	40,450	22,203	18,347	58	5	373	29
Ward No.	37	10,434	2,816	1,606	7	13	78	7
Ward No.	38	6,537	3,639	878	37	27	37	54
Ward No.	39	7,320	3,595	1,725	••	• •	376	362
Ward No.	40	27,960	21,288	6,672	1,341	1,265	378	300
Ward No.	41	36,477	25,610	10,867	543	344	167	361
Ward No.	43	35,940	29,461	10,479	742	646	1,890	1,552
Ward No.	43	13,640	21,013	12,636	45	••	*	••
Ward No.	4	23,061	15,244	7,817	13	3	2	22
Ward No.	45	32,107		12,340	14	29	355	210
Ward No.	**	27,876	17,437	10,441	22	••	197	300
Ward No.	47	34,406	21,150	13,296	85	90	746	
						The second second	100 500 500 500	

### RELEGION

Religions

*	Nodes .		Johns	M	elimo	90	kha	Other and per	Religious russerus	Rolle	ion not eted
Males	Pennin	Males	Permates	Males	Pemales	Moho	Personal	Males	Pemales	Males	Presiden
•	10	11	12	13	14	15	16	17	16	19	30
1,400,321	963,823	14,463	6,503	267,560	106,566	10,593	4,271	965	816	1	3
22,608	15,367	•	23	3,521	1,269	42	••		• •	••	••
20,463	15,100	140	403	216	934	49	16	••	• •		••
16,358	9,497	14	1	2,876	1,717	134	67	• •		••	••
25,997	18,376	5	141	326	1,946	47	175	•	• •	••	••
24,977	17,260	a	34	6,060	4,132	307	96	4	• •		**
14,145	10,032	26	41	11	251	20	216	• •	• •	••	••
20,591	15,812	30	44	444	24	124	2	.,	• •	••	**
13,645	9,463	• •	53	257	4	2	15	• •	••	••	• •
14,643	11,063	2)	••	47	••	35				•	••
22,275	14,578	112	97	309	72	38	25	• •		• •	**
16,361	12,296		72	65	165	3	17		,	••	**
16,406	11,677	65	13	9	4	12	24				**
13,969	12,438	13	7	4,842	59	29	12	•	•	••	
21,227	14,354	16	6	326	117	•	14	•		••	**
41,355	31,268			538	1,461	6	5	•	• •	• •	**
12,720	6,750	••	3	860	629	••	••			••	* 1
16,948	10,172	9	7	47	4	10	1			••	••
22,302	14,247	45	3	284	212	417	22	••		• •	
21,399	9,529	50	59	883	4	24	18	• •		••	••
25,648	17,826	193	34	220	7	273	41		• •		••
15,840	9,692	1,456	591	2,864	712	594	31	. •	••	••	••
20,295	12,873	96	115	4,498	638	37	20	2			
14,815	4,875	16	12	7,112	3,254	330	105				**
13,781	6,287	••	461	869	)	124	4				4.0
31,173	17,955	975	567	86	4	67	54			• •	
8,734	1,487	652	562	440	••	1	12	•		• •	
12,006	5,162	1,697	893	3,059	359	21	••	••	•	••	
12,786	8,666	••		122	••	••	5	••	••	••	**
23,556	13,094	20	••	2,613	1,501	13	14		••	**	••
12,594	7,441	30	25	196	13	80		• •	••	**	
14,254	7,232	,		6,130	2,975	2		••	•	••	••
19,531	12,813	11	1	7,010	4,050	81	5	15	11	, .	**
22,194	17,920	1	32	7,709	4,123	81	#2	•		• •	**
14,465	6,820	••	••	3,248	2,062	••	••	• •			
30,606	26,687	1,737	1	4,543	2,854	138	54	**	••		**
21,055	18,132			717	78	••	3	••	••	••	••
7,433	856	14	537	1,278	187	6	••			**	
5,272	740			299	47	14	•	•	**	* *	••
3,971	1,058	354	102	583	105	311	76	• •	••		••
10,332	1,396	368	328	8,767	3,386	78	19	17	35	7	3
11,718	6,738	289	260	12,765	3,106	95	55	14	101		**
23,423	5,457	304	176	3,041	2,102	345	142	516	404		••
20,736	12,439	56	71	139	49	•	17		••		**
14,600	7,409	~	1	498	182	••	••	••	••	**	.,
15,005	12,000	29	19	4,200	4	123	10		••	**	••
16,893	1,0		••	319	226	6	••	••	••	••	
		frd v		4,119	1,444	6	7	••	• •	9.0	**
36,194	10.257	•	2	7,117	1,000	E.	•	-		* *	•

TABLE OVE-

						245	ji Curi	
			Total		Dud	<del>films</del>	Chale	tions .
City/Word		Persons	Males	Prevales	Males	Females	Males	Audi
1		2	3	4	\$	6	7	8
Ward No.	44	46,749	30,840	17,900	14	36	196	323
Ward No.	40	39,240	24,195	15,043	96	149	110	27
Ward No.	20	41,451	27,378	14,073	236	60	1,978	1,500
Ward No.	51	30,094	20,974	9,120	48	33	2,232	2,666
Ward No.	52	29,437	30,726	8,711	73	41	* 961	1,212
Ward No.	53	40,612	28,245	12,367	107	••	5,377	4,535
Ward No.	54	8,234	6,102	2,132	91	28	796	721
Ward No.	55	37,031	23,850	13,181	20	••	2,063	2,798
Ward No.	56	18,217	10,516	7,701	2	11	65	139
Ward No.	37	46,299	27,020	19,279	6	16	1,632	1,690
Ward No.	58	18,449	11,343	7,296	31	••	558	,
Ward No.	59	42,722	26,404	16,318	98	6	1,244	696
Ward No.	60	47,117	28,670	18,447	103	109	454	574
Ward No.	61	36,639	21,497	15,162	10	4	59	112
Ward No.	62	41,678	25,039	17,839	ນ	1	75	13
Ward No.	40 .	35,498	20,544	14,954	15	5	69	34
Ward No.	44	39,366	23,218	16,148	12	10	44	20
Ward No.	63	44,317	24,573	19,744	2	3	23	20
Ward No.	4	29,409	16,677	12,932	1	3	5	10
Ward No.	<b>67</b>	24,941	14,817	10,124	• •	••	3	3
Word No.	44	34,028	20,591	13,437	••	••	13	2
Ward No.	•	22,939	14,029	8,910	••	17	930	488
Ward No.	70	50,538	29,726	20,812	25	•	186	128
Ward No.	75	22,971	16,967	6,004	• •	27	516	501
Ward No.	72	61,064	34,886	26,178	125	••	400	97
Ward No.	73	48,344	31,654	16,690	80	3	300	203
Word No.	74	55,708	37,221	18,487	146	4	433	869
Ward No.	75	62,892	39,796	23,096	••	327	603	415
Ward No.	76	55,348	91,432	23,916	248	428	27	74
Werd No.	77	56,797	31,700	25,097	5	5	. 12	3
Ward No.	78	43,861	24,715	19,146	••	••	6	44
Ward No.	79	42,638	22,997	19,641	19	54	54	106
Ward No.	***	70,314	37,345	32,969	21		96	147
Special Char	gu No. 81 (Port)	8,125	5,669	2,456		14	127	189
	go No. 83 (Canala)	737	737	••	••	, .	••	••
Special Chee	ge No. 84 (Port-Sea-going Vessels)	2,721	2,706	13	320	••	769	0
Special Char	ge No. 85 (Port-Inland Vessels)	1,294	4,294	, .	• •	••	••	

### RELIGION-contd.

Rettalions

. 10	odus	3.	ojan	Mu	nțiene.	96	Min	Other I	koligipus rendektus	Rolly	plos sol
Male	Petroles	Males	Pemales	Malm	Presiden	Males	Preselve	Males	Pennier	Males	Penniler
•	10	11	12	13	14	15	16	17	16	19	20
26/516	15,949	13	2	4,012	1,546	67	53		• •	• •	• •
19,001	13,230	57		4,166	1,457	75	162	**	**	• •	• •
17,380	11,364	67	30	7,445	1,201	53	10	10		• •	• •
2,144	1,230	••		16,533	3,191	5	••	12		. *	**
22,425	6,149	186	17	6,882	953	200	234	••	113	* *	••
12,138	5,796	121		10,161	2,030	250	4	83	* *	• •	• •
2,883	1,142	27	7	2,058	171	247	46	• •	17	••	••
11,337	6,435	••	••	10,168	3,935	118	6	**	7	y *	• •
8,902	5,257	••	••	1,647	2,290	• •	4	• •	* *		**
8,500	9,038	120	57	16,736	8,441	23	27	3	10	• •	**
7,506	7,251	1	• •	3,253	26	•	* *	6	• •	**	••
19,178	12,434	224	41	4,575	2,864	1,085	277	• •	**	, ,	1 *
12,506	6,519		12	15,462	11,127	86	64	49	42	• •	• •
21,110	14,954		9	222	29	86	27	• •	27	• •	**
24,617	17,493	40	1	42	91	342	40	••	• •	**	**
20,331	14,770	29	12	51	109	24	5	23	19	, •	••
22,917	15,960	.30	31	60	40	155	87	••	••	••	**
20,211	19,544	46	17	3,983	110	304	50	••	• •	• •	••
15,849	12,825	14	11	699	4	109	79	••	• •	A.1	••
14,588	10,025	13	18	183	53	30	25	• •	••	**	••
20,171	13,112	20	83	92	26	295	214	• •	••	• •	••
11.302	8,053	88	281	1,306	45	497	•	4	••	• •	**
28,212	19,950	78	56	300	24	845	645	••	••	••	••
13,816	4,938	••	6	2,625	501	10	22	• •	•	**	**
32,990	25,895	57	32	1,065	149	220	5	•	• •	••	
17,505	12,077	25	• •	13,662	4,398	82	•	••	**	**	••
21,870	11,269	180	7	14,358	884,3	234	50	• •	• •	••	••
49,702	19,909	2	17	9,216	2,336	271	112	• •	••	**	• •
29,232	20,702	••	1	1,907	2,691	18	20	••	* *	**	• •
31,261	25,007	3	••	370	74	47		2	• •	. •	**
22,307	17,916	••	2	2,195	1,161	207	22	4.*	1	**	**
22,236	19,396	5	6	564	67	119	•	• •	• •	••	• •
36,000	32,444	34	••	1,116	399	• •	•	••	1	••	••
4,997	2,099	16	••	147	9	411	163	3	• •	**	••
720	••	••	••		••	••	**	. •	••	**	• *
1,509	3	••	••	110	••	••	••		••	••	**
882	••	••	.,	412	• •	••	**	••	••	**	**

# SUPPLEMENT TO TABLE C-VII Details of Combined Entries included in columns 18 and 19 under "Other Religious and Persuasious"

Sect and Locality Persons Males **Females** Seet and Locality Persons Males CALCUTTA CALCUTTA Jows Zeroantime Total 1,165 Ward No. Word No. .. Ward No. . Ward No. . Ward No. • Ward No. Brahmo Ward No. Total \$1 Ward No. Ward No. Ward No. Ward No. Ward No. Ward No. Ward No. .. Ward No. Ward No. Ward No. Ward No. Ward No. Ward No. Ward No. Ward No. Ward No. Ward No. Ward No. Ward No. Ward No. Ward No. Ward No. Ward No. Zoronstrians Special Charge No. 81 (Port) . . Total Confucian Ward No. Total Ward No. ٠. Ward No. Ward No. Ward No. Shinto Total Ward No. 

Ward No.

Ward No.

### TABLE C-VIII-SCHEDULED CASTES AND SCHEDULED TRIBES

PART A-CLASSIFICATION BY LITERACY AND INDUSTRIAL CATEGORY OF WORKERS AND NON-WORKERS AMONG SCHEDULED CASTES

PART B—CLASSIFICATION BY LITERACY AND INDUSTRIAL CATEGORY OF WORKERS AND NON-WORKERS AMONG SCHEDULED TRIBES

Fly-leaf

- 1. It is for the first time that a detailed tabulation of Census data relating to the social and economic conditions of the members of individual Scheduled Castes and Scheduled Tribes has been attempted. A number of special tables have been prepared which will be published in Part V-A, Vol. XVI, West Bengal and Sikkim, Census of India 1961.
- 2. This table corresponds to Table D-III of 1951. In 1951 the total of all members of Scheduled Castes/Scheduled Tribes population was classified by ten livelihood classes adopted for the Census. This table classifies the workers among members of the Scheduled Castes/Scheduled Tribes by the nine industrial categories of workers and also gives the figures for non-workers. In addition, this table also gives the figures for literate population among members of the Scheduled Castes/Scheduled Tribes. Part A of the table deals with Scheduled Castes and Part B with Scheduled Tribes.
- 3. The question adopted in 1961 Census elicit information about members of Scheduled Castes and Scheduled Tribes was:

Q. 5 (c). S. C./S. T.

Instructions to Enumerators to record answers to this question were as follows:

'The answer to this question will be recorded only if a person belongs to a Scheduled Caste or Scheduled Tribe. If the person belongs to a Scheduled Caste or Scheduled Tribe obtaining in your State, or in your district, write the name of the caste or tribe to which he belongs. For all others, write 'X' in this column. A list of Scheduled Castes and Scheduled Tribes obtaining in your State or in your district is given elsewhere in these instructions.

If the person belonging to a Scheduled Caste or Scheduled Tribe returns his caste or tribe by a synonym or a generic name of a caste or tribe as given in your list, write the name as returned and the name of the relevant caste or tribe, as per printed list, within brackets.

Do not write the names of Scheduled Castes in general terms as 'Harijan', 'Achhut'. You should ascertain the name of the caste when it is returned and write it. If a person is negligent and insists on calling himself merely 'Harijan' tell him that this

description will not earn the person any benefits under the Constitution permissible to Scheduled Castes and Scheduled Tribes. This may persuade him to give out the correct name.

Scheduled Castes can belong only to the Hindu or Sikh religions. If a person belongs to a Scheduled Caste, there will be either 'H' or 'S' in the answer to question 5 (b). Scheduled Tribes may belong to any religion.'

- 4. The President's Order classifying the Scheduled Castes and Tribes is contained in the "Scheduled Castes and Scheduled Tribes Lists Modification Order 1956." This list gives only the names of the main castes or tribes. A caste may also be known by a local name which may be either a generic name or synonym of the main caste, and a tribe by the name of its sub-tribe or class. It was not possible to include all these nomenclatures in the President's Order. In the 1951 Census, due to the strict application of the "Order" many persons who returned themselves by generic names or synonyms of castes were omitted to be enumerated as members of Scheduled Castes. In order to avoid such difficulties in the 1961 Census it was decided by the Registrar General to ascertain for each district whether any generic name or synonym was found in the case of Scheduled Castes or whether the Tribes were generally known by the name of sub-tribe or class and to prepare lists accordingly for circulation to the Enumerators for reference at the time of Enumeration. A list was accordingly prepared in consultation with the District Magistrates and referred to the Director of Tribal Welfare, Government of West Bengal for scrutiny. The final list of synonyms and sub-caste/ sub-tribe names that emerged from his scrutiny was circulated to the Enumerators along with the list as per the President's Order. A list of those synonyms and the sub-caste/sub-tribe names against each main caste/tribe is given in an Appendix to this fly-leaf.
- 5. It is seen that only 4'33 per cent of the population of Calcutta belong to the Scheduled Castes and negligible fraction only 0'09 per cent to the Scheduled Tribes. As expected, members of the Scheduled Castes or Tribes are engaged in any sort of productive occupation in a better proportion than the people in general of the city. About 46'58 per cent of the Scheduled Castes and 55'63 per cent of the Tribes are workers against the labour participation ratio of 40'41 amongst the general

population of Calcutta. Literacy is more pronounced amongst the tribes than those belonging to Scheduled Castes. 33.61 per cent of the Scheduled Tribes have claimed to have known the rudiments of

learning in 1961 Census against this percentage of 26.49 amongst the Scheduled Castes. In Calcutta taking all people together the percentage of literates is 59.29.

#### **APPENDIX**

	SCHEDULED CA				Synonyms	Castes
	SCHEDULED CA	-		24. Koch	*••	• •
		3129		25. Konai	• •	• •
	ime of the		Sub-	26. Konwar 27. Kotal	• •	• •
1 174	Castes	Synonyms	Castes	28. Lohar	• •	• •
	hroughout the State:			29. Mahar	• •	• •
	_			30. Mal	• •	• •
	Beuri		• •	31. Mallah	• •	• •
2.	Chamar, Charmakar,	Satnami	• •	32. Mehtor	• •	• •
	Mochi, Muchi, Rabidas,			33. Namasudra	• •	• •
	Ruidas or Rishi	Diana Dala		34. Nuniya		
3.	Dhoba or Dhobi	Dhopa, Raja or Sukladar		35. Paliya	• •	• •
4	Dom on Dhanasad			36. Patni	. • •	• •
	Dom or Dhangad Dosadh or Dusadh	• •	• •	37. Pod or Poundra	Pure	• •
	including Dhari			38. Rajbanshi	• •	• •
	or Dharhi			39. Sarki (Nepali)	• •	• •
	Ghasi	• •	• •	40. Sunri excluding Saha	• •	• •
	Lalbegi	• •	• •	41. Tiyar	• •	• •
	Musahar	• •		3. In the Purulis distri	ct and the te	rritories
	Pan or Sawasi	••	•	transferred from the Pu		
10.		• • •	•	flaustelled flom the La	liter district or Di	mar .
	Rajwar	Rajber	• •	1. Bantar	• •	• •
	Turi	• •	• •	2. Bhogta	• •	• •
0 774	wantent the State on		Domitic	3. Chaupal	• •	• •
	proughout the State executive the state of t			4. Dabgar	• •	• •
	irnea district of Bihar:	lempretied it	om me	5. Halalkhor	• •	• •
W. 64	History Charles of Diller .		_	6. Hari, Mehtor or		
1. 7	Bagdi or Duley	Byagra	Lct,	Bhangi	• •	• •
		Kshatriya	Matia	7. Kanjar 8. Kurariar	• •	• •
	Bahelia	• •	• •	9. Nat	• •	• •
	Baiti	Chunari	• •	y. 14 <b>8</b> 0	• •	• •
	Bodiya	• •	• •	4. In the territories trans	ferred from the	Purnea
	Beidar	• •	• •	district of Bihar:		
	Bhuimali	• •	• •			
	Bhuiya	Did Di-	• •	1. Bhumij	• •	• •
	Bind Daniel (Manalli	Bid, Bin	• •			
y, 1	Damai (Nepali)	Post	• •	SCHEDULED	Tribes	
10. I		Dai	• •			
12. E	Joarhi Zasi	• •	• •	Name of the		Sub-
	alia Kaibertta	• •	• •	Tribes	Synonyms	Tribes
	balo Male or Malo	• •	• •			
15. K		• •	• •	1. Throughout the State:		
	Cami (Nepali)	• •	• •	1. Ho		
	Candra	• •		2. Kora	Medikora	• •
18. K		• •	• •	3. Lodha, Kheria or		• •
	Larenga or Koranga	A **	• •	Kharia		
20. K		• .•	• •	4. Mai Pahariya	• •	• •
	Leot or Keyot		• •	5. Munda	• •	• •
	Chaira	Layek	•••	6. Orson		• •
	Chatik	- Annual Property	▼ •	<b>₩ ₩₩</b>	• •	• • "

	Name of the Tribes	Synonyms	Sub- Tribes	Name of the Tribes	Synonyms	Sub- Tribe
2.		te except the	territories	11. Gond	• •	• •
	transferred from the I	Purpea district of l	Bihar:	12. Gorait	. •	• •
•	Dham!!			13. Karmali	• •	• •
I.	Bhumij	• •	• •	14. Kharwar	• •	• •
3.	Throughout the Sta	te except in the	Purulia	15. Khond 16. Kisan	• •	• •
••	district and the territo			17. Korwa	• •	• •
	Purnea district of Bih		TOTA THE	18. Lohara or Lohra	• •	• •
				19. Mahli	• •	• •
્રી.	Bhutia including Sherp	a,		20. Parhaiya	• •	• •
	Toto, Dukpa, Kagata	у,		21. Sauria Paharia	• •	• •
	Tibetan and Yolmo	• •	• •	22. Savar	• •	• •
	Chakma	• •	• •	and was very	• •	• •
	Garo	• •	• •	The following Caster	or Tribes do s	ot belone
	Hajang	• •	• •	to the Scheduled Castes		
	Lepcha	• •	. •	these Castes or Tribes	are also known	by some
	Magh	• •	• •	other names which are		
	Mahali	2.1	• •	of Castes and Tribes. Sp		
	Mech	Bodo	• •	in case of these Castes	or Tribes and t	be corres
	Mru	• •	• •	ponding name in the Scho		
	Nagesia Dabba	• •	• •	may be entred, along wi		
11.	Rabha	• •	• •	Tribe given below, if it		
4.	In the Purulia district ferred from the Purne			Castes or Tribes in real Castes or Tribes:	lity is one of the	Scheduled
	Asur	• •	• •	1. Bhakat	• •	
	Baiga	. •	• •	2. Dhibar	• •	• •
	Banjara	• •	• •	3. Majhi	• •	
	Bathudi	• •	• •	4. Deshi	• •	• •
	Bedia	• •	• •	5. Nagbonshi	• •	• •
	Binjhia	• •	• •	6. Dhangad	• •	• •
	Birhor	• •	• •	7. Madeshiya	• •	• •
	Birjia	• •	• •	8. Kshatriya	• •	• •
	Chero	• •	• •	9. Sarder	. •	
10.	Chik Baraik	• •	• •	10. Buna or Buno	. •	• •

# TABLE C-VIII—SCHEDULED CASTES Part A—Classification by Interacy and Industrial Category of

WORKERS I II

		Total		EN	lterase	Litte	rate and persons	Total	Workers	As C	altivator	As Ag	iouttoral corer
City/Word	Fersons	Males	Females	Males	Females	Males	Pemales	Males	Females	Males	Females	Males	Pennio
1	2	,	4	5	6	7		•	10	11	12	13	14
CALCUTTA	124,452	82.958	43,694	96,992	36,511	26,366	7,183	\$4,241	4,740	7	••	4	t
Ward No. 1	2 010	1,057	1,013	654	889	403	124	714	57	••		• •	••
Ward No. 3	1,764	1,009	755	563	501	446	254	553	45	••	••	••	••
Ward No. 3	2,026	1,277	749	787	708	490	41	863		••	• •	••	••
Ward No. 4	2,747	1,719	1,028	924	780	795	248	1,336	34	• •		••	••
Ward No. 5	1,412	1,041	351	560	436	492	115	785	81	• •	••	••	••
Word No. 6	588	364	224	236	127	128	97	245	17	••	••	••	• •
Ward No. 7	759	469	290	344	192	125	96	220	24		• •	••	••
Ward No. 8	715	374	141	474	126	100	15	450	39	• •	••	••	**
Ward No. 9	349	321	28	168	28	153	••	249	5	• •	••	••	••
Ward No. 10	1,446	1,130	536	457	441	673	95	847	92	••	••	2	••
Ward No. 11	391	324	67	250	48	74	10	289	4	• •	••	• •	••
Ward No. 12	312	172	140	81	57	91	83	140	18	••	••	• •	••
Ward No. 13	2,072	1,503	569	1,091	467	412	102	890	33	• •	• •	••	••
Ward No. 14	2,162	1,153	1,009	794	859	359	150	790	112		••	••	••
Ward No. 15	2,673	1,543	1,110	625	864	938	246	1,192	59	• •	••	• •	••
Ward No. 16	2,099	1,353	746	1,039	679	314	67	666	147	••	••	••	••
Ward No. 17	478	328	150	223	96	105	54	179	5	••	••	••	••
Ward No. 18	723	511	211	359	167	152	44	387	41	••	••	••	••
Ward No. 19	1,728	1,232	446	619	341	613	155	751	22	••	••	••	• •
Ward No. 20	1,153	812	341	764	304	48	37	690	41	••	••	••	••
Ward No. 21	663	540	103	372	93	188	10	350	16	••		••	••
Ward No. 22	1,699	1,291	406	916	364	375	44	961	53	••	••	••	••
Ward No. 23	417	263 77	154 43	203	134	60	20	125	18	••	• •	••	••
Ward No. 24 Ward No. 25	120 293	272	21	61 142	21	16	20	45	10	••	• •	••	••
Ward No. 25	209	141	66	103	20 62	38	1	190	7 11	••	••	••	••
Ward No. 27	106	100	7	79		21	•	93		••	••	••	••
Ward No. 29	473	299	174	205	85	94		94		••	••	••	••
Ward No. 29	3,422	2,067	555	2,384	494	463	89 61	2,505	14 55		••		
Ward No. 30	158	117	41	82	23	35	18	2,505	13	••	••	••	••
Ward No. 31	1,649	1,204	445	908	408	296	37	1,005	73	••		••	
Ward No. 32	1,222	787	435	552	357	235	78	319	152	••	••	••	••
Ward No. 33	2,840	1,760	1,000	1,210	996	550	94	1,096	103	••	••	••	
Ward No. 34	2,963	1,301	1,662	1,031	1,587	270	75	736	126				••
Word No. 35	3,319	1,492	1,427	1,382	1,013	310	412	868		••	••	••	
Ward No. 36	3,773	2,277	1,496	1,412	1,292	865	204	1,530	95 226	**	• •	••	**
Ward No. 37	300	406	14	211	13	275	1	453		••	••	••	••
Ward No. 38	199 ***		7	146	6	34	· ;	180	**	••	••	••	••
Ward No. 39	44	49	1	24		19	·	17	••	••	**	••	**
Ward No. 40	1,054	. 889	163		147	219	38	767	 16		**	••	••
Ward No. 41	963	503	277	361	253	224	34	396	70		••	2	
Ward No. 42	734	619	115	300	•	229	35	574	25	•			
Ward No. 48	607	407	·"196	263	170	214		337	4	**		**	••
Ward No. 44	1,758	1,078	600	379	471	400		678	52	**	••	••	••
	÷: = =				~~	-		. 4/6	34	* *	4 **	4.	••

AND SCHEDULED TRIBES
Workers and Non-workers Among Schoduled Castes

						w	KRRS								
In Mining Livertock Picking Phantation and allied	Quarrying, , Porestry, Huntley, s, Orthords aptivities	House	IV Le sehold setry	In Man other th	ofecturing an House- industry		ia ruction		viii rade and unarce	ta Ti	remopert, age and mice i lives	ta	Cther	Non-	X weekers
Maha	Posteles	Males	Famales	Males	Francis	Males	Females	Males	Females	Malm	Pensales	Males	Pemples	Males	Principal Interior
15	16	17	18	19	20	21	12	23	34	25	34	27	24	29	30
177	3	1.590	70	13,727	378	1,517	28	7,975	354	6,006	84	22,178	3,831	38,717	36,941
46		12		228	4	20		#5	12	121		192	41	343	950
		75		175	2	10		72	11	32		189	32	434	710
	••			268				150		221		204		414	749
5	•	22		218	5	61	1	902	3	315	2	213	23	303	1004
••	••	••		112	••	14		145	••	256	5	215	74	274	470
			• •	86			••	31	••	28	••	<b>97</b>	17	114	201
••		••	4	81	4	•	• • •	57	4	13	,	19	12	249	344
••		68	••	198		4		30	•	10	••	129	30	124	102
••	•			168	••	14	••		• •	45		32	\$	22	21
••	•		3	127		23		79	••	83	• •	531	89	293	444
4				19	• •			22	4	20	• •	224	* *	31	6.1
• •			• •	20	•	2		33	4	13	• •	72		>2	123
••		12	1	125	2		•	362	3	30	• •	361	25	613	534
••	••	6	1	220	3	14		89	20	89	1	172	#7	363	#91
	••	• •	• •	630	17	••		30		•	• •	532	34	371	1,051
11	••	6	12	116	19	14	• •	41	2	67	• •	407	114	667	391
••	••		• •	23	• •	•	• •	41	• •	16	• •	99	5	149	141
1	. •	96		64	6	4	•	91	11	52	1 *	79	24	124	170
		•	• •	241		15	••	149		103	••	214	14	481	474
••	••		••	294	28	• •		6	4	70	•	320	•	122	300
	••	••	4	35	4	4		121	2	8.6		111		201	47
••	••	287	\$	399	• •	,	••	36	1#	110	• •	146	34	310	191
••	••			72	• •	•	•	24	1	12	••	17	17	138	136
••			••	4	6		••	30	••	4	2	7	2	32 62	14
54	• •			• •	•	5		6.2	••	27	••	40	7		37
••	'		••			• •	**	30	11	23	••	30	••	90 7	
••	• •		••	41	• •	•	( )	17	••		••	33		203	140
			••	12			••	7	•	43	,,	32	25	342	300
••	••	1,393	2	340	3	14	•	115	23	124	2	515 26	13	41	28
••				33	•	••	••	17	••	••	•		34	199	372
••		99	• •	272	••	34	18	34	17	172	, ,	394	107	244	261
••		72	35	106		15	••	74	2	37	••	219 995	44	664	977
**		12	••	281	13	14	•	92		102	22	230	100	971	1,536
	••	4		253	8	205	5	19	12	19	5	205	<b>83</b>	1,034	1,372
3	2			360	••	20	• •	178	6	102		24.5	139	747	1,200
45		7	••	767	66	39	••	196	23	91	••	106	••	33	14
				61	••		**	201	**	83	••	134		2	7
**	••	••	••	27	•		••	13	••	4		2		26	1
••	••			10	••	•	••	5	••	**	••	383	16	102	149
••	••		. •	211	••		•	196	••	75	• ,	300	61	189	207
••	••	••		41	••		••	15	• •	32	1 . 2	218	22	46	10
			**	204	••	٠.	**	120	1	33	**	126	45	140	123
••		V Yahan	••	128	. *	. 3	, **	12	**	44.5	**	186	22	400	436
		- 4						. 239	20	116	**	100	740	-	-

# TABLE C-VIH-SCHEDULED CASEIS. Part A-Classification by Literacy and Industrial Category of

WORKERS	11	
	-	4.00

		Total		* 176	terate	Liter	ate and d persons	Total	Workers	As Co	Ativator	**	ionitural Parti
City/Ward	Parsons	Males	Pemales	Males	Females	Males	Pemales	Males	Pemales	Males	Pemeles	Males	Pennsle
1	2	3	4	5	6	7		9	10	11	12	13	14
Ward No. 45	1,361	860	521	345	277	513	244	429	24			••	
Ward No. 46	796	512	286	236	236	276	48	314	16		••	••	
Ward No. 47	1,731	1,144	587	884	443	260	144	767	54	••	••	••	•
Ward No. 48	2,972	2,050	922	1,706	#35	344	87	942	30	• •		••	•
Ward No. 49	5,558	3,183	2,375	2,020	2,121	1,163	254	1,769	161	• •		••	•
Ward No. 50	591	364	227	233	143	131	84	242	17	••	••	••	•
Ward No. 51	270	161	109	155	95	6	14	159	17	• •	••	••	•
Ward No. 52	1,125	878	247	669	106	209	139	465	90	• •	••	••	•
Ward No. 53	1,064	E36	248	545	227	291	21	653	46	••	• •	• •	•
Ward No. 54	551	481	70	389	61	92	9	431	11	••	• •	••	•
Ward No. 55	127	497	230	385	133	112	97	348	48	••	••	• •	
Ward No. 56	690	398	292	312	212	86	80	202		••	••	••	•
Ward No. 57	1,274	776,	496	560	426	218	70	596	82	••		••	•
Ward No. 58	818	663	153	555	131	110	22	648	7	••	• •	••	
Word No. 39	993	397	396	310	311	287	85	329	52	••	• •	••	•
Ward No. 40	3,008	2,284	724	1,915	631	369	73	2,072	51	•• .	••		
Ward No. 61	1,054	607	447	462	381	145	66	403	102	••	••	••	•
Ward No. 62	1,200	677	523	487	482	190	41	351	116	••	••	••	•
Word No. 63	1,165	683	482	426	379	257	103	346	47	••	••	••	
Ward No. 64	1,207	737	470	480	400	257	70	497	74	••	189	••	
Ward No. 65	1,811	1,019	792	900	726	119	66	213	157	••	•	••	
Ward No. 66	* 485	430	<b>6</b> 5	272	59	148	6	224	34	••	••	•	•
Ward No. 67	1,307	1,015	292	439	236	576	56	709	57	••	••	••	•
Ward No. 68	810	637	173	438	146	199	27	478	52	••	• •	••	•
Ward No. 69	837	521	316	173	286	348	28	219	118	••	••	••	•
Ward No. 70	1,788	1,361	427	879	393	482	34	910	74	••	.**	• •	•
Ward No. 71	1,529	1,313	216	734	124	579	92	874	54	••	••	••	
Ward No. 72	2,278	1,780	498	1,301	454	479	44	1,207	116	••	••	••	
Ward No. 73	7,072	4,606	2,406	3,582	2,329	1,084	77	3,105	248	• •	••	••	•
Ward No. 74	1,553	1,258	293	960	253	298	42	685	55	••	••	••	
Ward No. 75	6,510	4,494	2,016	3,650	1,830	844	186	3,113	131			. • •	
Ward No. 76	6,090	3,361	2,729	1.951	2,239	1.430	490	1,582	143		••	••	
Ward No. 77	2,430	1,177	1,253	844	1,016	333	237	610	193	••	••	••	
Ward No. 78	2,193	1,582	611	1,191	500	391	31	733	79		••	••	
Ward No. 79	1,736	1,041	. 695	617	334	434	161	540	33	••		••	/- •
Ward No. 80	. 1,902	· 167	1,093	523	796	364	299	495	46		f	**	
Special Charge Ma. (Port)		514	287	336	263	150	24	345	28				
Special Charge No. (Canala)	es ***	1	••							- ***			- "

special Charge No. 85 (Port-Saland Vessels) Special Charge No. 85 (Port-Saland Vessels):

NOTE: Market Charge Nos. of TOT authles have been control.

AND SCHEDULED TRIBES—contd.
Workers and Non-workers Among Schoduled Costes

e Minie	ili e. Quarryine.	. 1	IV	•	,	٧	1		VII	•	/111		IX		×
Liverton Philip bestach and albe	e. Querrying. St., Porestry, s., Mysting, se., Orchards d activities	Mor End	At metrold lastry	in Mar other ti hold i	mfacturing han Homoc- ndustry		la ruction	la Tr Com	ode and merce	#acter	reneptirt, age and suitputation		Other	Non-	warters
(plus	Fumbre	Males	Fomales	Males	Fomales	Males	Pesseles	Males	Permiles	Males	Females	Maha	Postales	Males	Permit
15	16	17	18	19	20	21	22	23	24	25	36	37	28	29	ÿ
10		••	••	3,5		14		148	2	20		162	22	431	40
••	• •	2		34	. •	2	• •	109		67	• •	98	16	198	27
••	• •			252		6		25		73		349	34	377	53
. •		١	* *	585	7	12	••	96	3	43	• •	163	21	1,106	01
		36	••	342	43	,,		363	27	301.	•	787	43	1,414	2,21
• •		• •	9.4	76	• •	12	••	51	**	34	••	67	17	122	31
• •	••		• •	49	. •	11	4 -	34	. •	31	• •	30	17	2	•
•	• •	••	••	257	60	84		141	•	4.2	• •	117	34	213	11
•	• •	••		122	• •	16	• •	82	• •	7		426	46	183	34
•	· •	• •	••	70	• •	6	••	16	• •	••	••	339	11	30	
1	••	••	, ,	39	••	3	••	7	• •	84	• •	212	48	149	11
5	1	2	1	96	••	7		39	2	10	. •	41	4	196	34
1	• •	• •	••	295	2	37	• •	N	*1	107	• •	43	79	182	4
•	••	296	••	132	••	2	••	188		,	* *	27	7	17	1
3	••	2	• •	65	• •	28	• •	24	**	6)	• •	142	53	200	1
	••	• •	• •	881	1	• •	••	702	•	28	• •	461	44	313	4
2	• •	1	••	23	1	17	••	69	•	100	1	192	*	204	3
•	••	••	1	88	;	39	••	' 40	3	26	••	150	111	226	4
•	• •	••	••	77	••	12	ı	29	4	24	• •	204	42	337	4
•	• •	••	••	79	**	46	••	39	**	63	• •	270	74	340	1
3	••	3	••	36	••	18	3	17	.2	7	1	129	151	906	•
•	••	••	••	33	••	10	1	77	3	42		6.2	30	196	í
•	• •	••	• •	149	• •		٠.	24	••	45	1.3	407	44	304	2
•	••	••	• •	103	• •	142		42	••	51	• •	140	52	190	1
•	••	••	• •	.32	••		••	11	••	•1	••	8.5	116	302	
•	* *	••	• •	218	3	56		147	••	94		305	71	451	3
į	• •	••	• •	36	• •	••	1	20	!	27	••	701	92	450	B4
•	••	••	••	249 269	••	97 50	2	85 103	3	250 392	2	324	109	\$73	3(
•	• •	•	••	110	••	23	••	83	~	63		2,201	237	1,561	2,11
•	••	5	 4	590	37	35		390		403		401 1,676	35	373	3
	•••	19		555	8	47	••	120	24	34		785	85	1,361	1,0
	*	••	••	107	•	10	.,	75	4	134		284	111	1,779	3,50
•	• •	•	••	245	2	12	• • •	109	2	190	i	174	100 74	567	
•	••	3	••			30		179		,,,		209	74 <b>)</b> )	849	\$1
1	**	••	••		. ,	19		92	**	6)				901	•
•	••	••	••	124	•	7	**	74	••	•/	•	80 JW	42	792	1,8
	••	••	••	••	**	••	••	••	**	••	**	245	20	169	21
•	••	**	• •	••					**	1	••			• • •	

# TABLE C-VIII—SCHEDULED CASTES Part B—Classification by Literacy and Industrial Category of

WORKERS

		Total		****	erale	Liter	sie and id paracons	Total	Workers	As C	ultivasor .	L	a Course
		Males	Females	Males	Females	Males	Fomales	Males	Penales	Males	Females	Males	Penn
ty/Word	Persons		4	3	6	1		•	10	11	12	13	
1	3	3		1,282	391	769	78	1,345	57	••	••		
LCUTTA	2,520	2,051	469			61	••	61	••		٠	••	
rd No. 1	61	61 70	23	52	23	18	••	41	••	••	• •	••	
rd No. 2	93	2	2	2	2	••	• •	••	••	• •	••	••	
rd No. 3 rd No. 4	62	42	30	43	28	•	2	46	2	••	••	••	
rd No. 6	2	2	••	1	••	1	••	2	••	••	••	••	
rd No. 7	1	••	1	••	1	••	••	•	••	••	••		
rd No. 9	5	5	••	5	••	••	••	5	••		•••		
rd No. 14	4	4	••	4	31	54	2	50	2		••		
rd No. 15	126	93	33 5	39 2	3		2	2	2		••	••	
rd No. 18	7	2 36		24		12	••	•	••	••	••	••	
rd No. 19	36 1	1		1	••	••		1	••	••	••	•	
rd No. 20 rd No. 21	31	10	21	10	19	••	2	7	••	••	••	• •	
d No. 22	3	3	2	2	2	1	••	2	•••	••	••	••	
nd No. 23	48	39	9	39	3	••	6	32	1	••	••	••	
rd No. 25	18	18	• •	18	••	••	••	11	••	••	•••	••	
rd No. 27	1	1	••	••	••	1	••	1	••	•••	••		
rd No. 29	1	1	••	••	••	1	••	i	1		••	••	
rd No. 30	2	1	1	• •	1 3	4	••	•	••	••	••	••	
rd No. 31	13	10	3			ì	••	1	••	••	••	••	
rd No. 32	1	1 18	••	15	••	3	••	18	••	••	• •	••	
rd No. 33	18 7	5	2	3	••	2	2	5	••	••	••	••	
rd No. 35 rd No. 36	14	11	3		3	3	••	1	• •	••	••	••	
rd No. 37	2	2	••	1	••	1	••	2	••	••	••	••	
rd No. 39	10		2	3	2	5	••	4	••	••	••	••	
rd No. 43			••	1	• •	7	••		••	••	••	•••	
rd No. 44	1	1	••	• •	••	1	••	1	••	•••	•••	•••	
rd No. 45	•	1	••	1	••		••	14	• • •	•••	••	••	
urd No. 46	14	14	••	10		3	••	3	••	••	••	••	
rd No. 47	•	5	1 49	72	49	44		102	••	••	••	••	
ard No. 49	165 5	116	1	4	ï		••	4	1	••	••	••	
erd No. 51 and No. 53	30	18	12	11	12	7	••	9	••	••	••	••	
urd No. 33 urd No. 34	2	2	••	••	••	2	••	2	••	••	••	••	
rd No. 35	1	5	3	••	••	5	3	4	3	••	••	••	
rd No. 57	13	8	5	6	5	2	••		••	••	••	•••	
rd No. 38	1	•	1	••	1	• • •	••	1	••	•••	••	••	
rd No. 59	•	•	••	3	15	6 5	••	12	••	••	••	••	
rd No. 60	27	12	15	•				1	••	••	••	••	
rd No. 61		3	10	1		2	2	3	••	••	••	• •	
nd No. 62	13 2	•	2		2	••	••	••	2	••	••	••	
nd No. 63 nd No. 64	21	18	3	16	2	2	1	15	••	••	••	••	
rd No. 64 rd No. 65	47	34	13	19	10	15	3	15	••	••	••	••	
rd No. O	22	. 19	3	5	3	14	••	16	• •	••	••	••	
nd No. 70		· 133	5	59	2	74	3	86	••	••	••	••	
d No. 71	835	766	49	430	27	336	42	520	3	••	••	••	
d No. 72	1	••	1	••	••	••	1 2	••	••	••	••	••	
rd No. 73	13	3	10	2		1 4		6	••	••	••	••	
nd No. 74	33	23	3.4	29 102	14	7	••	85	2	••	**	••	
rd No. 75	123	140	14 71	69	71	16	••	43	13	••	••	••	
1d No. 76	196	85 ·	u u	14	12	3	1	17		••	••	••	
M No. 77	23	23	• •	16		7	••	23	••	••	••	**	
rd No. 78 rd No. 79	17	7	10	7	7	••	, 3	2	••	••	**	**	
rd No. 80	140	129	19	105	18	<b>24</b> "	1	35	15	••	••	••	
ciel Charge No.		4	2	4	2	••		4	2	••	**	**	

AND SCHEDULED TRIBES

Workers and Non-workers among Schoduled Tribes

1		L	V	•		,	VI	,	VII		VIII	•	K '	1	X
Liverton Liverton Fishing Parastics	Concrying, E. Persetry, Henting, M. Orchards d activities	Bone	Lt shold watry	In Manua Other the hold Is	beturing House-		la .	ie Tr	ndo and	in Th	sesport,	le	Differ		
deles	Formulas		Parents Parents	Males	Formula	-	rection		Marks .		encitations	-	vices	***************************************	trorbers
	• • • • • • • • • • • • • • • • • • • •						Females	Males	Passales	Males	Pomales	Males	Pemales	Males	***************************************
15	16	17	18	19	30	21	22	23	24	25	36	27	26	20	*
ı.	**	2	••	158	•	99	5	*5	2	133	13	997	37	706	41
•	••	••	••		••	••	••	••	••			61	• •	* * *	•
	••	••	••	13	••	••	••	•	••		••	16	• • •	20	20
•	••			",		•••	••	13	••	7	••	19	2		3
		2				••	••				• •			.,	
•	••		••	**	••	••	••	•	••		•	* 1		••	1
•	••	••	••	••	••	5	••	••	• •	•	•		• •	• •	•
•	••	••		50	••	••	••		••			2	2	4)	3
•		••	,.			••	•	2	2	,	•••		•		
•	4.1							6	• • •		7.6	3		27	
•	••	••	••	••	••	••	•		••	1	• •			• •	• •
••	••	• •	• •	1	•	••	• •	••	•	• •	•	•	• •	3	2
••	••	••	• •	••	• •	••	• •	2	• •		••	**		1	
••	••	••	••	••	• •	••	••	••	•	32	• •	3		7	
• • 	••	••	••		••	••		••	••	••	••	•	, •	, i	•
 	••	••	••	•		•			••	• • •	1.0	1			
•	••	••	••		.,	••	••	1		• •		••	1	••	•
••	••	••		••	••	••	••		••		••			10	
••	• •	••	••	••	••	••	••	••	••	••	**	1		••	•
••	• •	••	••	7	••	••	••	2	• •	,	••	6	••	••	•
••	••	••	••	3	• •	••	••	••	••	2	••		••	10	
••	••	••	••	••	••	••	••		••			i		•••	
	••	••	••				••	•		••	**	j	••	•	
	••	••	••	i		••		••	.,		••	7	••	••	
, •			• •	••		••	• •	1	**	• •	••	••	• •	••	*
••	••	••	. •	••	••	••	• •	1		••	••	• •	• •	**	•
• •	••	••	••	2	•	••	••	5	••	4	••	,	• •	2	•
••	• •	• •		••	• •	••	••	23	••	20	• •	27	••	14	4
••	••	••	••	••	••	••	••		••			4	1		,
••	••	••	••	3	••	1	••	5			••		••	•	
••	••	••		2									1 •	• •	
••	••	••	••	2	••		••			2	••		3		•
••	••				••	• •	••	,.	• •	• •	••	••		**	
••	••	••	••	••	••	••	••	• •	••	••	••		**		
••	••	••	••	••	••	••	••	1	••	••	••	12			
••	••	••	••	• •	••	••	••	••				1	••		
••	••	• •	••		••	••	••						• •		1
••	••	••	••	••		•	••		••		• •	,,	2	• •	•
1	••	••	••	••	••	6	••		• •		• •	••	••	•	1
••	••	••	••	,.	• •		••	••	**	"	• •	7	••	19	,
••	••	••		4	••	3	••	••	••	4	••	5 44	••	'n	
••	••	••	••	••	••	••	••	••	••	18	••	920	3	246	(
••	**	••		••	••	••	••	••	••	••	• •		••		
••	••	••	••	••	••	••	••						**	3	1
••	••	••	••	••	••	••	••	••	••	••	• •	4	•	27	•
••	••	••	**	2 20	••		••	20	••	29	••	26	2	24	!
••	••	••	••	13	••		••	••	••	••		30	13	49	
••	••	••	••		••		••	••	••	•		9.			
••	••	••	**		••	••	••	••	••	••		g:		··	
				-		**		2	**	**		•			
•• 👑	214	••	••	• •	• •	135	5		••		7		3	•	,

#### D-SERIES TABLES

#### TABLE D-I-NON-INDIAN NATIONALS

#### Fly-leaf

- 1. This table gives the number of persons by males and females belonging to different foreign nationalities who were resident in the City of Calcutta during the 1961 Census enumeration. It excludes Non-Indian Nationals employed in Foreign Embassies, Missions, etc.
- 1.1. The foreign nationals have been classified into the following five broad groups:
  - (i) Nationals of countries in Asia beyond India (including U. S. S. R.);
  - (ii) Nationals of countries in Europe (excluding U. S. S. R.);
  - (iii) Nationals of countries in Africa;
  - (iv) Nationals of countries in two Americas; and
  - (v) Nationals of countries in Oceania.

- I.2. In each group, separate figures are given for selected countries. Entries relating to the remaining countries in each group have been lumped together under the head 'Elsewhere', whose details are given in Appendix to the table.
- 2. This table corresponds to Table D-VI of 1951. Before 1951, no question was asked about a person's nationality in the Indian Censuses.
- 3. Out of a total number of 12,774 foreign nationals in Calcutts, about four thousand are Pakistan Nationals, a little more than two thousand each belong to Chinese and Nepal Nationalities. U. K. nationals in Calcutta are a little more than three thousand in number.

465
TABLE D-I—NON-INDIAN NATIONALS

	Persons	Males	Females		Persons	Malas	Premates
CALCE	TTA			CALCU	<b>ITA</b>		
TOTAL	12,774	9,857	3,717	Nationals of Countries in Shrape (and adding U.S.S.R.)	3,700	2,300	1,301
Nationals of Countries in Asia's eyend India (including U. S. S. R _s )	8,805	6,358	2,367	U. K. (including N. treband)	3,090	1,875	1,218
Afganistas	100	97	3	trained Elegano	633	3	46 130
Burma	136	55	<b>6</b> 1	Nationals of Countries in Africa	20	19	,
Ceylon	20	10	10	Union of South Africa	13	15	**
Chine	2.023	915	1,100	Biseathern	3	4	1
Nepal	2,200	1,726	474	Nationals of Countries in Two American	130	79	80
Pakistan			4	Canada		3	
Pacifican	4,065	3,561	504	USA	147	74	73
Singapore, Malaya and British Borneo	20	1	19	Fingwhore	4	3	1
U. S. S. R.	16	11	5	Nationals of Countries in Oceania	21	13	*
<b></b>		••	,	Australia	20	13	7
Elsewhere	225	182	43	New Zoaland		• •	1

APPENDIX TO TABLE D-1
Name of Countries included under 'Elsewhere' in the Table

		Population				Population	
Name of Country	Persons	Males	Females	Name of Country	Persons	Males	Pernales
1	2	3	4	1	2	3	4
C	LCUTTA			CAI	LCUTTA		
1. Elevatore in Asia Beroud India				Spain	19	14	3
(Including U.S.S.R)	225	182	43	Yugoslavia	22	22	••
Tibet	27	3	24	Denmark	19	18	1
Japan	143	129	14	Belginm	5		5
Irea	7	2	5	Sweden	15	7	
Philippines	31	31	••	Poland	•		9
Indonesia	9	4	••	Hungary	,	3	• •
Thalland	7	7	••		1		
lrag	1	1	••	Portugal			·
II. Eleculare in Europe				Unapacified	i		
(Excluding U. S. S. R.)	631	511	120	III. Electrore In Africa	•	•	•
Greece	148	141	7	Nigeria	2	2	**
Oermany Unspecified	90	64	26	Uganda-	1	•	**
Netherlands	121	115	6	U. A. R. (Egrpt)	1		
Norway	84	90	4	Unspecified	1	i	• •
Prance	47	32	15	IV. Eleculare in Two Assertes:	4	3	1
Itale	<b>50</b>	11	39	Unspecified	4	3	\$

the collection was

#### TABLE D-II-PLACE OF BIRTH

#### Fly-leaf

- 1. This table gives an indication of the volume of life-time inmigrants into the City of Calcutta. The population have been classified according to the place of birth in this table.
- 2. In Indian Census, migration is determined solely by the concept of place of birth. Thus, if a person was born at a place other than the place of enumeration (which, according to census procedure, generally coincides with the place of his normal residence), he will figure as a migrant in census returns. On the other hand, a person wandering all over the world ever since birth will not be classed as a migrant if, during the period of enumeration, he was found to have returned to the place of his birth. Thus, true migration often gets artificially inflated, while re-migration to place of birth is sometimes masked. These limitations, inherent in the census concept of migration, must be kept in mind while interpreting the data.
- 3. Migration is an important factor in the study of social, economic and demographic trends. In previous censuses the migration statistics were produced by birth places alone. Before 1951, only one question relating to the place of birth was asked. In 1951, information about the displaced persons from Pakistan and the year of their arrival were also collected on account of their topical interest. On the basis of these materials alone, it was not possible to study the volume and trend of migration in detail. In 1961, the scope of enquiry was considerably widened with the result that the data on migration

now presented cover the following characteristics of migrants:

 Birth place;
 Rural and Urban classification of birth place:

Rural and Urban classification of place of Enumeration;

(4) Duration of Residence in Place of Enumeration:

(5) Nationality:

- (6) Migrants to Cities classified by Age-groups, Educational Levels and Occupational Divisions and Groups in case of Workers; and
- (7) Industrial categories of Workers and Non-Workers by the Place of Birth.
- 4. Another important change in birth place data introduced in the 1961 Census is the classification of places of birth into Rural, Urban and Unclassifiable areas. The benefit accruing from this change is that inter-migration between rural and urban areas can be studied because places of enumeration have also been classified into rural and urban areas. A person has been treated as born in an urban area if the place of his birth was considered urban at the time of his birth.
- 5. This table corresponds to Table D-IV of 1951, Table VI of 1941 (prepared for the State as a whole only on 2 per cent sample of selected subdivisions), Table VI of 1931 and Table XI of 1921, 1911 and 1901.

#### TABLE D-II-PLACE OF BIRTH

	toral Irban	Summerated in Urban Area			Rural	Boumersted in Urban Area			
Country/State where born Und	kriven Jaardigible	Persons	Males	Persolar	Country/State where born	Urban	Fersons	Male	
1	2	3	4	5	1	3	3		3
	CALCU	TTA				CALCUTTA			
TOTAL POPULATION		2,927,209	1,015,791	1,111,490	Bantodina Mintana and	{ <b>®</b>	30	30	**
A. Burn in India	₹UU.	798,099 1,616,617 863	948,987 949,895 \$83	189,143 797,523 301	Leocadine, Ministry and Amindry Inlands	( Oc.	;; 452	134	**
1. Within the State of Engineeration	{ ₹ Uve.	293,721 1,461,681 208	145,173 798,164 119	#8,548 663,517	Maniguer	₹Üe.	193	36	***
(a) Born in Place of Enumeration	(D).	1,305,546	749,700	635,846	Tripura	{ <b>0</b> <b>0</b> <b>0</b>	333	111	133
(b) Born elsewhere in the District of Enumeration	{R U Uc.	••	••	• •	Dadra and Nagar Haveli	{Ü Ua.	• •	• •	**
(e) Born is other Districts of the State	RU Uc.	233,721 74,135 206	143,173 44,464	88,548 27,671	Gos, Daman and Diu	{v ∪e.	116	<b>\$</b>	#
II. States in India beyond the State of Engineration	₹ Ue.	334,329 154,936 673	423,714 130,931 443	100,615 44,005 212	Pondicherry	Us.	3		2
Andhra Pradesh	₹U Uc.	3,853	2,800 1,611	1,013 734	North-Rest Frontier Agenc	(Uc.	••	**	**
Assam	₹Ü Ue.	4,48)	2,905 2,394 2	1,488 1,735 4	Nagaland	{₩ Uu.	14 13 	12	i
Biher	$\left\{ \begin{matrix} \mathbf{R} \\ \mathbf{U} \\ \mathbf{U} \mathbf{c}. \end{matrix} \right.$	284,746 60,263 340	240,522 44,153 249	44,224 12,110 91	fikkim	₹Ü.	12	;	;;
Cujarat	{ U.	8,591 4,911 14	4,906 2,629 5	3,645 2,282 9	B. Born in Countries in Asi heywal India (including U. S. S. R.)	•	8,47,166	334,410	212,747
Jeropin and Keelimir	₹UUC.	419 405	324 256	149	Afghenisten Burme Ceylon		107 3,434 62	1,734 48	1,710 14
Kerale	{ U ∪c,	4,483 3,479 7	3,409 2,480 3	1,076	China Nepui Pakiotan		3,451 11,220 524,305	1,901 8,718 321,475	1,590 2,592 205,720
Madbya Pradesh	{R U Uc.	12,291 4,700 5	10,415 3,440 4	1,878 1,240 1	Singaptro, Malays and Brit Scenes U. S. S. R.	lah	104	27	77
Madras	{UL	7,784 6,760 20	5,771 4,309 10	2,011 2,451 10	Electrons		579	422	197
Meharnetrs	₹U Um	4.117	3.181 2,444 5	1.136	C. Countries in Europe (randming U. E. E. E.) U. K. (Including N. Iroland)		3,906	1,524	1,407 1,304
Муносе	{000000000000000000000000000000000000	1,262	801 633	233	Ireland Rieswhere		201	516	73
Orlana	{\vec{v}{\vec{v}}}	45,973	41.175	1,777	D. Countries in Africa Kanya Mauricina		113	93 	20
Penjab	{ v.	17,003	12,322	1.50	Momenthique Union of South Africa		58	 55	;
Rejection	{*************************************	24,947 11,365 46	13,327 5,474 14	11,430 3,771 33	Elevatore  S. Countries in Two America		55 300	126	17
Unter Products	{0 0.	102,141 24,230 103	20,235 20,239 125	21,005 6,639 30	Canada U. S. A. Bloomhara		23 179 2	15	66
Anderson and Moster Mands	{ů.	. 33 19	ij	27	P. Countries in Connects		25	87	
Dollar	{ § .	1,334	1,233	1,22	Ametrolia How Zeeland Minoriane		2	26	1
Situated Protest	{B.	136	18	ä	G. Som at See 28. Carbondfalls		797		
	10e						717	<b>O</b> LS	

### TABLE D-III—MIGRANTS CLASSIFIED BY PLACE OF BIRTH AND DURATION OF RESIDENCE IN PLACE OF ENUMERATION

#### Fly-leaf

- 1. This table classifies the migrants by place by birth and duration of residence at the place of enumeration. An innovation of the 1961 Census, this table helps in the study of inmigration in greater details. A new question was asked in 1961 Census on the duration of residence of a migrant at the place of enumeration.
- 2. The period of residence represents the number of completed years that the migrant has been in the city. The Enumerator was instructed not to take into account period of temporary absence on leave or holiday or tour or business.
- 3. Data relating to place of birth have been classified in the table under seven heads, wis.,
  - (1) Born elsewhere in the district of enumeration.
  - (2) Born outside the district of enumeration but within the State,
  - (3) Born in other States of India,
  - (4) Born in Nepal,

- (5) Born in Pakistan,
- (6) Born in other countries outside India, and
- (7) Birth place unclassifiable.

While information under (1), (2) and (3) above has been presented separately for birth place classified into rural, urban and unclassifiable, migrants from the two neighbouring countries, Nepal and Pakistan have been shown separately without any such classification of birth place. Migrants from other countries have been clubbed together and shown under the head 'Born in other countries outside India.'

4. The duration of residence of migrants in place of enumeration has been divided into six periods of stay, as indicated below:

Loss than I year

1-5 years

6-10 years

11-15 years

16 years and above Period not stated

#### TABLE D-III-MIGRANTS CLASSIFIED BY PLACE OF BIRTH AND

						Duration of	
			Total	Migranta	Loss ti	an I	
Where bors		Urben	Males	Famules	Main	Penales	
1		2	•	4	Less the	6	
	CALCU	TTA				\$ 6  \$14 24,276  183 7,305  826 5,330  186 5,330  197 97  89 73   550 345  311 155  219 190   193 3,524  462 2,749  4722 770	
Total		* Urban	1,066,091	475,652	63,514	24,276	
Born outside the district within the State of Enumeration		Urban	193,756	116,308	14,185	7,305	
	Rural Urben Unclamifiable		145,173 48,464 119	88,548 27,671 89	9,896 4,296 13	5,330 1,979 5	
Born in another state							
Andhra Fradesh		Urban	4,414	1,777	294	•	
	Rurni Urban Uncinmifiable		2,800 1,611 3	1,053 724 · ·	89		
Assem		Urban	5,391	3,227	550	345	
	Rural Urben Unclassifiable		2,995 2,394 2	1,488 1,735 4	239	190	
Bihar		Urban	288,924	56,425	17,893	3,524	
	Rural Urban Unclassifiable		240,522 48,153 249	44,224 12,110 91	3,422	2,749 770 \$	
Qujerat		Urban	7,540	5,976	323	408	
	Rural Urban Uuclassifiable		4,906 2,629 5	3,685 2,282 9		222 186	
Jammu and Kashmir		Urban	580	244	72	22	
	Rural Urban Unclassifiable		324 256	95 149	24	14 	
Kerala		Urban	5,892	2,079	494	244	
	Rural Urban Unclassifiable		3,409 2,480 3	1,076 999 4	176	124 120	
Madhya Pradosh		Urban	13,879	3,119	630	226	
	Rural Urban Unclassifiable		10,415 3,460 4	1,878 1,240	181	127 99	
Medras		Urban	10,090	4,474	1,029	379	
	Rural Urban Unclassifiable		3,771 4,309 10	2,013 2,451 10	409	193 186	
Maharashtra		Urben	5,650	3,359	_	273	
;	Rural Urban Unclassifiable		3,181 2,464 5	1,136 2,217 6		96 177	
Mysore		Urban	1,228	951		116	
	Rurai Urban Unclassifiable		591 633	322° 629		48 70 	
Orius		Urban	50,405	6,400	4,231	654	
	Rural Urban Unclassifiable		41,196 9,189 20	4,777 1,615	3,249 962	513 143	
Ponjab		Urban	17,469	7,074	1,233	476	
	Rural Urban Unclassifiable		12,322 5,143	4,481 2,390		311 165	
Rejusthen		Urban	18,815	17,443	1.194	1,414	
	Rural Urbaa Unclassificitie		13.327 5.474	11,630 5,791	978 316	927 905	
Utter Produck		Urben	100,509	29,975	4.531	2,133	
	Roral Urban Undamillable	,	80,235 20,219 135	21,906 8,039 36	4	. डाड् र-डाड्	

#### DURATION OF RESIDENCE IN PLACE OF ENUMERATION

•	_s	6-	-10	11-	-15	16 00	d over	Period n	ot stated
Males	Pomales	Males	Females	Maha	Females	Males	Person	Makes	Pemales
7		•	10	11	12	13	14	13	16
				CAL	CUTTA				
234,969	89,596	260,127	111.209	263,115	130,966	230,017	114,525	4,440	2,000
49,546	27,218	44,322	25,053	38,864	23,710	46,013	32,477	834	343
34,300 12,932 34	20,610 6,595 13	33,057 11,344 21	19,498 5,541 14	29,416 9,434 14	17,223 5,000	15,009 10,384 22	7,390	623 184 13	10
1,303	485	1,202	403	600	369	804	336	23	13
812 390 1	306 179	767 435	254 151 	\$77 \$10 1	217 132	377 377	176	i.	3
1,525	846	1,306	713	1,194	216	276	711	30	17
878 647	406 435 3	753 552 1	349 364 	593 310 1	273 322	441	200 411	13	1
66,179	12,551	69,386	11,293	64,633	11,444	66,281	15,221	1,952	292
51,246 12,853 80	9,833 2,696 22	58,992 10,448 46	10,135 2,738 20	\$4,29) 10,312 28	9,113 2,321 10	57,892 10,916 73	11,672 3,528 21	1,737 302 13	323
1,910	1,791	2,091	1,264	1,570	1,081	1,440	1,300	•	\$2
1,233 674 3	1,016 772 1	1,396	902 462	1,028 541 1	675 406	1,030 380 1	444	3	3
214	60	96	43	93	34	103	41	3	•
158 76	21 39	36 60	10 33	34 30	20 36	48 35	36 25		• · • ·
1,875	701	1,441	416	1,025	336	1,049	363	•	89
1,115 760	379 320 2	790 649 2	243 173	602 422	154 183	381	167 196 2		16
5,377	717	3,285	740	2,353	622	2,224	804	10	10
4,497 880	411 306	2,364 918 3	476 264	1,684 668 1	377 245	1,412 813	402 321		•
2,889	1,246	2,530	931	1,750	774	1,857	1,121	35	2:
1,436 1,25]	573 672	1,509 1,020 i	411 517 3	751 4	303 376 3	994 962	683	18	
1,944	904	1,122	679	164	663	939	826	* 27	. 12
1,230 713 713	295 611	604 316	245 433 1	412 495	2)2 426 4	414 301 2	365		*,**>
399	273	254	193	226	166	217	197	**	4
175 234	106	127 129	133	122 103 1	60 106	101	152	••	
12,000	1,817	11,905	1,248	10,390	1,247	10,961	1,412	110	23
10,200 2,355 4	1,374 441 2	9,855 2,642	900 347	6,570 1,818 2	923 323 8	1,743	1,047	99	3
5,132	1,860	4,457	1,797	3,282	1,397	3,330	1,439	26	24
1,745	1-321	3,192 1,245	1,195 542	2,256 1,024	904 493	2,235 1,1 <b>0</b> 0 4	614	22	1
499	3,758	4,662	3,940	3,821	3,146	4,113	5,096	26	•
ist.	<b>Fat</b>	1,367	2,007 1,148	1,146	2,215 928 3	2,005 1,120	1,325	19	1
20,574	7,04	34,455	4,859	21,078	5,775	24,530	6,005	431	15
TANK SAN	W	19,409	334	12.55	4,295 1,448 12	19,005 4,604 21	2,349	**	

### TABLE D-III-MIGRANTS CLASSIFIED BY PLACE OF SIRTH AND

						Duration of	
			Toe	d Migraete	Less than I		
Where born		Urben	Males	Pemales	Less the black of	Females	
•		2	3	4	Meles 3  1 1 1 233 64 166 25 23 2 23 2 24 4 4 4 22 22 22 22 24 24 24 24 24 2	6	
	CALC	UTTA					
Andemen and Mischer Islands		Urban	, 17	35	1	1	
	Rersi Urben Unglassifiable		11	27 8 		ä	
Defili		Urban	2,928	1,794	, 233	133	
	Rurai Urben Unclassifiable		858 2,070	388 1,404 2	169	111 111	
Himachal Pradesh		Urbea	205	85	18	11	
	Rural Urban Undessifiable		112 93	44 41 	3	3	
Laccadive, Ministry and Amindivi Islands		Urbea	30	••	4	thus 1  Female  6  1  133  22  111  11	
	Rural Urban Unclassifiable		30 ::	- ••	••	••	
Manipur		Urban	144	45	25	3	
	Rural Urban Unclassifiable		124 20	2 <b>8</b> 17	2	2	
Tripura		Urban	727	284	34	17	
	Rural Urben Unclassifiable		506 221	148 132 4	15	6	
Dedra and Nagar Reveli		Urban	••	••	••	••	
	Rurei Urban Uncleseiflable		••	••	••	••	
Gos, Demon and Dis		Urban	151	44		1	
	Rural Urban Unclassifiable		87	14 29 1	4	••	
Pondicherry		Urban	9	12	2	••	
	Rural Usban Unclassifiable		 1	10 2	• •	••	
North-Best Frontier Agency		Urban	••	••	••	••	
de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la	Rural Urban Unclamifiable		**	••		• •	
Nagilland		Urbea	36	3	4	1	
	Rural Urban Unclassifiable		12 14		4	1	
Sikkim	•	Urban	5	7	••	••	
•	Rural Urban Vaciosifiable		.: .;	::	••	••	
Born in Nepal		Urban	8,718	2,902	616	152	
Sora in Pakistan		Urban	321,475	206,730	11,281	5,325	
form in other countries outside India		Urban	6,523	5,074	1,437		
lirth place unclessificbin		Urben	511	206	342	50	

#### DURATION OF RESIDENCE IN PLACE OF ENUMERATION—cond.

residence in place of Economication in years

	15	•	-10	11-	-15	16 m	ed over	Pertod s	or second
Males	Penales	Males	Pemales	Males	Females	Males	Pumelm	Males	Fomele
7		•	10	31	12	13	14	15	16
				CALCU	TTA				
4	4	6	7	4	30	2	1	••	•
1	. 2	2	5 2	- t	19	1	.1	**	
			.:	.:	.:		**	,,	•
786	468	737	371	\$40	333	405	476	7	
213 573	78 390	221 516	90 291	176	200	184 421	142	7	
49	••	**	44	37	11	41	5	**	
	34	60	24			14	2	**	·
23 26	16 18	32 28	12 12	34 13		23		**	k T
4	••	12	••	7	••	3	4.9	* *	
4	••	12	••	7		3	4.4	• •	
••	••	• •	••	**	• •	••	* *		,
49	11	24	13	27	17	19	i	• 1	•
39 10	4	2)	2	22	17	17		• •	•
::	••	,;		• •	• •			••	•
191	75	205	67	177	44	119	58	1	
139 52	48 27	135 70	27 36	120 57	31	\$2 27	29 29		
• •	••	••	4	••	• •	• •	••	∜ <b>*</b>	4
• •	**	••	**	••	**	• • • • • • • • • • • • • • • • • • • •	••	• •	
• •	**	::	•••	• •	• •	• •	* *	* *	•
54	15	36	11	25	10	28	7	4.4	
19	2	16	\$	11	4	14	2		
35	13	20	.,	14	i			::	;
5	4	1	4	••	2	1	2	••	•
	.4	.1	4	•	2	ij			*
••	• •	••	• •	••		1 *	••	••	•
••	••	**	• •	••	••	••	••	•••	• •
••	::	* • • • • • • • • • • • • • • • • • • •	••	••	• •	••	. f * e e f	# # # #	
••		1		• •		1	**	1	114
17		1	••	**	ì	4.	**	•	• •
11	**	2	••	••	••		**	.1	**
2	••	1	8	1	••	, ,	**	1	•
• •	••	••	**	••	**	**	• •	**	**
2	**	1	\$	1	••	••	••		* '
2,307	606	2,378	578	1,739	300	1,587	579	21	7
1,541	26,103	82,960	51,404	107,334	76,522	68,463	46,133	876	943
1,275	936	1,100	1,100	1,205	1,097	1,647	1,500	20	41
111	82	79	15	34	25	13	23	12	11

## TABLE D-IV—MIGRANTS TO CITIES CLASSIFIED BY SEX, BROAD AGE-GROUPS, EDUCATIONAL LEVELS AND IN CASE OF WORKERS ALSO BY OCCUPATIONAL DIVISIONS AND GROUPS

#### Fly-leaf

This table is also an innovation of the 1961 Census. It gives the distribution of migrants to the city by sex, broad age-groups and educational levels. For workers, other than cultivators and agricultural labourers, the Occupational Divisions and Groups of the National Classification of Occupations to which they belong are also indicated. The character of immigration into the city-age-specific or job-specific and also the educational standard of the migrants can be studied from this table.

#### Age-groups

The following age-groups have been adopted in this table:

(i) 0-14

(iv) 60 +

(ii) 15-34

(v) Age not stated.

(iii) 35-59

#### Educational Levels

The migrants have been classified according to the following literacy and educational levels:

- 1. Illiterate
- 2. Literate (without educational level)
- 3. Primary or Junior Basic
- 4. Matriculation or Higher Secondary
- 5. Technical diploma not equal to degree
- 6. Non-technical diploma not equal to degree
- 7. University degree or post-graduate degree other than technical degree

- 8. Technical degree or diploma equal to degree or post-graduate degree;
  - (i) Engineering
  - (ii) Medicine
  - (iii) Agriculture
  - (iv) Veterinary and Dairying
  - (v) Technology
  - (vi) Teaching
  - (vii) Others

#### Occupational Divisions

Information is given first for total migrants to the city, then for workers and at the end for non-workers. Among workers, data have been presented separately for Cultivators and Agricultural Labourers in the beginning. Then follow workers in Industrial Categories III-IX (for details, please see fly-leaf to Table D-VI). Workers coming under this head have been classified further by Occupational Divisions and Groups of the National Classification of Occupations. A list of Occupational Divisions and Groups with their descriptions, as extracted from the National Classification of Occupations (which has been followed), is given in an Appendix to this volume.

It may be noted that Occupational Division 4 in the table excludes Occupational Families 400 (Cultivators-Owners), 401 (Cultivators-Tenants) relating to Industrial Category I (Cultivators) and 414 (Agricultural Labourers) relating to Industrial Category II (Agricultural Labourers). Occupational Division 'X' excludes Occupational Group XO (Workers without occupations).

### TABLE D-IV-MIGRANTS TO CITIES CLASSIFIED BY SEX, BROAD AGE-GROUPS,

Workers by Quampatifinal Division, Group and "Non-workers	<b>A</b> -	Tota	Migrante	11	literate	Literal	le (without ional level)	Pris Junio	nery or Masis		dation or lecondary		el distant qual to spree
Mon-workers	Croup	Males	<b>Females</b>	Males	<b>Females</b>	Males	Pomales	Males	Pemeles	Males	Females	Males	Females
- 1	2	3	4	5	6	7		•	10	11	12	13	14
					CALCU	TTA							
Total	Total	1,044,091	475,652	365,502	211,673	319,271	139,912	211,121	91,945	94,668	17,876	3,279	181
	014	130,318	89,391	67,863	48,893	33,874	20,397	28,944	20,039	372	55	14	••
	15-34	\$32,370	216,433	160,534	72,806	158,130	79,009	111,221	48,436	\$3,423	13,734	2,006	132
	3609	366,567	139,200	116,605	72,718	116,523	20,320	66,329	21,644	36,609	2,753	1,092	44
	60+	36,831	30,347	10,417	17,455	11,542	10,306	5,627	1,826	4,261	333	165	1
	Age not stated	•	1	3	1	2	••	••	••	••	••	••	••
5Cultivator	Total	52	••	33		13	••	6	••	••	••		••
	1534	18	••	11		6	••	1	••		••	••	••
	3559	26	••	18		5	* *	3	••	••	••	••	••
	60+		••	4	••	2	• •	2	••	••	••	••	• •
II-Agricultural Labourer	Total	70	••	53		15	••	2	••	••	••	••	••
-	1534	36	• •	24	••	11	••	1	••	••	• •	••	••
	3559	31	••	27	• •	3	••	1	••	••	••	• •	••
	60+	3	••	2	. ••	1	••	••	••	••	• •	••	**
Workers Categories III to IX	Total	784,486	46,092	260,546	27,589	249,902	6,834	133,739	3,619	<b>73,729</b>	3,664	2,376	28
	0-14	5,534	386	3,785	265	1,378	84	370	37	1	• •	••	••
	1534	429,187	20,099	143,021	8,626	134,771	3,230	78,999	2,354	37,833	2,820	1,281	23
	3559	329,635	23,840	107,300	17,231	106,881	3,313	51,772	1,180	34,122	824	1,026	5
	60+	20,106	1,767	6,438	1,467	6,870	207	2,596	48	1,773	20	69	••
	Age not stated	4	••	2	••	2	••	••	••	••	••	••	••
Division 0	Total	39,717	8,930	1,747	397	3,586	1,448	4,406	1,882	8,540	2,099	1,201	24
	014	67	36	46	20	16	10	4	6	1	••	••	••
	1534	19,914	5,890	872	201	2,750	804	2,477	1,299	4,613	1,591	655	20
	3339	17,123	2,893	755	360	2,345	599	1,807	556	3,593	493	492	4
	60+	2,612	111	74	16	474	35	318	21	333	15	54	**
	Age not stated		••	••	**	,	••	••	••	••	••	•	••
Group 00	Total	5,758	21	••	••	••	••		••	2,095	••	753	
	15-34	3,429	19	••	• •	••	••		••	1,226	••	495	••
	1539	2,126	2	••	••	••	••	••		\$10	•	227	••
	60+	201	••	••	••	••	••	••	••	59	••	31	••
Group 63	Total	3,728	197	••	••	274	18	564	26	489	14	157	• •
	1534	1,629	131	••	••	124	9	422	17	194	10	30	• •
	3539	1,747	64	••	••	129	9	117		259	3	112	
* .	60+	352	2	••		21	••	25	1	36	i	15	••
Group 04	Total	3,586	4,076	966	539	399	1,274	799	1,266	558	902	28	3
	0-14	38	•	28	9	••		••		••			••
	5-34	1,970	2,662	493	170	365	720	442	954	235	665	6	1
	539	1,465	1,236	410	344	203	527	335	307	300	133	**	3
	<b>#</b>	123		33	16	31	27	22	5	14		3	••

## INDUCATIONAL LEVELS AND IN CASE OF WORKERS ALSO BY OCCUPATIONAL AND GROUPS

Was -		Univers	ity degree				Tuchai	cal dayre	e or diplo	ma equal	i to dagre	e Qr piges	graduate	dayres			
Mon-e diplo aqual (	in collection	Anne	reducte Other then tal degree	Bne	impering	Me	dicine	2 1 to Continue of the Continu	elture	Votorio	nery and rying	or to page Andrews Work	haclogy		aching	Od	
Males	Pension	Males	Person	Males	Pemales	-	Females	Males	Pennahee	Males	A. Herman	Males	Pemales	Males	Pometer	Sealon	
15	16	17	18	19	30	31	22	23	34	25	26	27	26	30	30	31	22
								CALC	UTTA								
34,576	7,300	42,806	6,044	1,966	٠ .	1,185	144	7		19	••	45		361	430	206	4
51	7	••	••		••	4.	••							**	••	••	••
22,492	5,819	22,491	4,570	967	4	734	90	1	• •		••	22	1	63	231	86	3
10,752	1,194	17,206	1,329	854	2	999	44	5	••	•	••	22	,	237	227	166	
1,201	196	3,029	145	145	••	252	2		• •	2	••	1	••	41	11	48	••
••	••	••	• •			••	**	••			••	••		••	**	••	**
••	••								, ,			4,				••	
			••		••	••						• •					••
		••			• •					. •					• •	• •	
••	••	••	••	••	••	••	••	••	••	••	••	••	• •	• •	••	• •	**
••	••		••		••		••	••	••	••	••	•	••	, •	••	••	••
••		••	••	••	••	••		••	• •	••	, ,	**	••	••	* *	• •	
••			••		• •		••	• •	• •	••		••		• •	••		• •
••	• •	• •	••	••	••	• •	••	• •	••	••	**	••		**	• •	••	**
24,065	1,479	35,742	2,358	1,786	5	1,948	125	7		15	••	43	••	233	309	255	2
••		••	• •	••	••	••	••	••	• •	• •	**	••	• •	••	••	••	••
13,565	1,104	17,854	1,689	915	3	797	85	2	••	7	• •	22	. •	67	144	53	1
9,994	366	16,156	619	120	2	960	40	5	••		••	21	**	236	219	154	ı
506	•	1,532	10	51	••	191	••	••	••	••	••	. ,	**	30	4	48	••
••	••		••	••	••	••	••	* *	••	••	••	••	••	• •	••	• •	**
3,475	736	10,731	1,642	1,377	5	1,878	122	2		14	• •	**	•	373	374	303	,
••			••			••	••	••		• •	•	••	•	••	• •	• •	**
1,791	5.36	5,101	1,194	761	3	770	#2	••	• •	7	••	14	••	43	140	<i>[1</i> ]	**
1,547	191	4,492	439	376	2	923	40	2	• •	7		14	••	229	206	110	,
117	•	9,32	9	42	••	/#3	••	••	• •	••	••	••	**	29	•	44	**
••	••	••	**	••	••	• •	• •		••	••	• •	••	* *	••	• •	••	**
496	••	1,138	17	1,276	4		**	••		••		••	••	• •	**	••	• •
283	••	708	17	716	2		••	••		••	• •		••	••	••	**	••
205		350		536	2		• •	••	• •	••	••	••	••	• •		••	••
•	••	**	**	22	••	••	**	••	• •	••	••	••	••	• •	••	**	••
198	6	397	23		**	1,646	110	**	**	••	••	**	* *	••	**		**
101	4	147	16	••	• •	Gt.	75	••	••	• •	••	**		**	**	**	• •
** 84	2	187	7	••	••	127	25	• •	4.0	••		••	••	••	••	**	••
13	* **	63	••	**	**	178	**	••	• 4	**	• •	**	**	**	**	1	**
167	100	200	77	••	••	139	3	••	**	••	**	21	• •	**	**	**	1
**	**	**	**	••	••	••	**	**	**	**		**	**	**	**	**	**
154	\$6	100	a	•*	••	119	•	**	**	**	••	14	••	••	**	**	**
-	23	105	15	••	••	20	2	**	**	••	**	17	**	••	**	**	1
* \$	**	***	. •• '	**	**	**	. **	••	44	**	••	**	**	**	**	43	**

### TABLE D-IV-MIGRANTS TO CITIES CLASSIFIED BY SEX, BROAD AGE-GROUPS,

Workers by Compational Division, Group and Non-workers	A	Total	Migranto	3704	terate	Litera	te (without loan! level)	Prim	ary or		eletion or Secondary	Tochnic sot e de	didiciona publica pos
Non-workers	Group	Males	Females	Males	Funda	Males	Females	Males I	Passalas	Males	Foundat	Males	Pennin
1	2	3	4	5	6	7		•	10	11	12	13	14
					CALCUTT	<b>'</b> A							
Group 05	Total	8,041	4,010	••	••	••	••	1,112	503	2,181	1,174	28	19
	15-34	3,809	2,673	••	••	••	••	578	271	1,175	841	•	18
	3559	3,610	1,289	••	••	••	••	468	217	923	, 322	17	1
	60+	622	48	••	••	••	••	66	15	83	11	3	••
Group 07	Total	2,962	136			64	14	106	11	221	38	21	••
	1534	1,515	91	••	••	27	4	55	6	106	25	,	••
	1559	1,342	43			21		37	5	106	13	11	
	60+	104	2		••	15	2	16	•••	7	••	1	••
	Age not												
	stated	1	••	••	••	1	••,	• •	••	••	••	••	••
Group Qi	Total	5,794	328	673	58	2,928	97	691	70	733	33	41	••
	0-14	21	27	15	11	3	10	3	6	••	••	••	**
	15-34	2.949	212	326	31	1,471	56	333	48	451	25	14	••
	1559	2,470	84	300	16	1,245	28	288	16	265		27	••
	60+	354	5	32	••	209	3	67	••	17	••	••	••
Group 09	Total	2,792	53	••	••		••	74		1,299	32	116	2
Citorh 43	1534	1,617	38	••	••	••	••	29	••	809	21	72	1
	35-39	1.108	15	••	••	••	••	40	••	452	11	44	1
	60+	67		••	••	,	,,	5	••	38	••		•
		•						•		-			
Group 0X	Total	4,185	78	108	••	1,721	45	1,133	5	628	2	15	••
	0-14	18	••	3	• •	13	••	1	••	1	••	••	
•	1534	1.952	41	53	••	763	15	539	3	272	1	6	••
	35-39	1,839	33	45	••	747	27	477	2	325	**	8	••
	60+	376	4	7	• •	196	3	116	••	30	1	1	••
•													
Division I	Total	35,719	616	1,775	39	6,981	112	7,914	84	7,482	130	369	ı
	13-34	15,923	302	603	18	3,176	53	4,164	41	3,278	64	183	1
	33-39	18,336	294	1,020	39	3,445	45-	3,574	43	3,949		178	••
	60+	1,260	16	130	2	360	14	176	••	255	••		••
Change 40	Total	8,295	141	484			••						
Group 10	15-34	4,182	141	485	5	131	14	2,135	7	1,390	19	120	1
	1559	3,977	<b>30</b> 54	324 160	3	365	4	1,234	4	784	13	64	1
	10+	136	7		2	399	3	895	3	395		36	••
		130	•	1	••	67	7	6	••	11		**	••
Group 11	Total	2,837	42	••	••	••	••	642	3	931	20	26	**
	1534	1,227	16	••	**	••	**	321	2	342		13	••
	3559	1,464	36	••	• •	**	••	295	1	<b>\$35</b>	. 19	13	••
t	<b>60</b> +	146	••	••		**	••	36	**	. 84	*	**	••

481

## EBUCATIONAL LEVELS AND IN CASE OF WORKERS ALSO BY OCCUPATIONAL AND GROUPS—contd.

Nem (	pobolçal tung act to descree		graduate Aber then al deares	<b>**</b>	incering	Medic	chaice		mage deleterate and	Vetert	nery and	AND A SHARE OF					
		Males	- Character	Males	Females	Males Fe	-		THE PARTY OF	-	AT 2 HOME	-	cpmopath		aching	(I)O	ALL PROPERTY OF
15	16	17	18	19	30	21	22	Males 23	Females 34	23	Persoles Je	Males 27	Pomoles 20	Males 29	Permiter 30	Malos F	
				•				CALCUI		• •	**	• ′	4.0	**	~	**	1
839	366	3,357	1,371	54		87	1	L ALAC V						311	373	50	_
417	403	1,400	978	22	1	40	í	•	•			.,		65	100	34	•
384	154	1,514	385	20	•	40	2	1		1	•••	,,	•••	217	208	23	·
38	•	363		12		7	•	•		•		,,	,	29	3	1	Ì
	_		_			·							•		•	•	
196	14	2,346	39	•	••		••		•	•	••				••	6	,
92	7	1,221	49	••			•	•	•		••	•	••	•	••	\$	
98	7	1,066	10	••	••	**			•	••		•	••	•	***	1	
6	••	59	••	•		• •	••	•	•	•		•			•	••	1
••	•	••	••	••		••	••		•	••	••	• •	* *	• •	••	* *	•
201	20	513	49		••	••			••				•	12	1	2	
	•	••	••	• •	• •	• •				••	,	1.0	••	**			
78	17	275	35						•	••	• •	••	• •	• •	• •	1	
117		216	13			•				• •				12	••	• •	
6	••	22	1	•	••	••			••	••	••		••	•	1	1	
847	7	407	12	47							•	1			•	1	
459	6	227	10	21													
385	1	167	2	18		••							••	• •		•	
3	••	13			••	•					•	•		. •			,
126	•	453	17									•				ŧ	
		••								••	•	• •		•			
57		261	14							••	•	.,		•			
59	ī	178	3									•			••	••	
10	••	14		•		•								٠	••	••	
	40		156	310	••	60	,	5		,	••	10			13	11	
3,491	57	7,781 2,645	82	102	••	22	,	2				7		,	*	4	
1,752	36	2,043 4,416	74	202	••	34		,				3		4	10	26	
1,67 <del>9</del> <b>30</b>		220		6	••	4				•	•	•		,	•	••	
***				106	••	45	2	5			••			5	•	21	
832		2,318	75			19	3	2	•				• •	1	ŧ	3	
545	4	792	45	#	**	24	•	,		••	••	••	• •	4		18	
283 4	2	1,461	20	**	••	2	,.	••	••	••	••	••	••	••	••	••	
												••	••		••	1	
440		146	3	••	••	••	••	••	**	••	**	••	••	**		1	
231	uja 🚈	\$69	1	**	••	••	•	**	••	••	••		**	••	**	**	
226		4	2	**	••	**	••	••		••		••	••	40	••	**	
13	**	34	* ***	**	••		**	••	••	• •		-					

481

### TABLE D-IV-MIGRANTS TO CITIES CLASSIFIED BY SEX, BROAD AGE GROUPS,

Workers by Occupational		Total	Migragis	THÍ	erute	Literate	s (without lonal level)	Pris		Motels Higher	mintion or Secondary	Technic sot	nd Aprilians appeal to appear
Workers by Casupational Division-Croup and Non-workers	Age- Group	Males	Pamales	Males	Female	Males	Pomeles	Males	Poneda	Males	Possible.	Males	Posseles
1	2	3	4	5	6	. 7		,	10	11	12	13	14
					CALCUT	<b>T</b> A							
Group 13	Total	23,513	422	1,290	54	6,150	98	5,137	74	4,934	77	212	••
alogy	15-34	10.150	200	281	15	2,811	49	2,409	35	2,058		104	
	3559	12,416	213	360	37	3,046	42	2,384	39	2,720		100	••
	60+	947	•	149	2	293	7	144		156			••
							•	•		***			
Division 2	Total	100,599	2,736	5,815	30	18,692	194	21,984	411	32,728	1,068	274	••
	014	93	2,750	61	1	20		12	7/1	32,720	.,		••
	1534	53,636	2,036	2,962	6	9,614	110	11,868	240	16,780	885	167	••
	35-59	44,679	676	2,617	18	8,576	80	9,359	161	15,312	180	105	••
	60+	2,191	22	175	3	482	4	545	9	436	3	2	••
	•	-,		• • • • • • • • • • • • • • • • • • • •	•	403	•	343	,			•	
Group 20	<b>W</b> mtat	10.015	190								•		
Group 20	Total	10,015	178	••	••	••	••	2,647	87	3,515	34	45	••
	15 34 3559	5,221	84	••	••	••	••	1,232	7 75	1,759	28	28 16	
	60+	4,449 345	5	••	••	••	••	1,283	,, 5	1,640		1	••
	•••	<b></b>	,	• •	••	**	••	132	,	110	••	•	••
Group 21	Total	5,212	622	••	••	••	••	876	113	2,242	265	37	• •
	1534	3,163	490	••	••	••	• •	531	99	1,415	214	25	••
	3559	1,894	131	••	••	••	••	313	14	780	50	12	••
	60+	155	1	••	**	••	••	32	••	47	1	••	••
Grave 30													
Group 28	Total	62,379	1,796	••	••	10,170	152	12,158	161	25,174	760	••	••
	1534	33,097	1,397	••	••	5,348	89	6,536	110	12,599	436	••	••
	3539	28,063	391	••	••	4,496	60	5,355	49	12,118	122	••	••
	004	1,217	•	••	••	326	3	267	2	467	2	••	••
Group 29	Total	22,066	118	4 814	30		43	4 130	46	1.411			••
0.04	0-14	93	2	5,815 61	1	8,522 20	42	6,13 <b>8</b> 12	1	1,611	••	••	••
	15-34	11,576	50	2,962		4,266	21	3,454	23	894	•••	••	••
	3559	9,979	58	2,617	18	4,080	20	2,565	20	717	••	••	••
	<b>40</b> +	438		175	5	156	1	107	2	•••	••	••	••
			•	•••	•		•		_	• • • • • • • • • • • • • • • • • • • •			
Division 3	Total .	101,309	1,941	45,720	1,300	39,630	345	34,000	158	13,071	91	206	••
	0-14	763	11	376	7	191	3	52	1			••	••
	13-34	84,721	710	24,792		30,079		10,553	93	6,195	42	15	••
	2559	70,847	1,065	19,041	770	27,265		14,671	59	6,462	30	159	••
	404	4,946	155	1,371	tst	2,095	17	798	5	414	2	2	••
						-,		- <del></del>	•	747	•	7	
Group 30	Total	73,530	1,020	18,360	710	28,780	189	16,041	76	5,282	27	79	••
	0-14	251	3	134	5	98	107	19	••	3,282	#v	*•	••
	15-34	37,006	330	9,407		14,671	83	8,153	40	2,857 *	**	23	••
	3539	33,723	CIS .	8,373	476	13,578	96	7,408	14	2,717		45	
	<b>#</b> +	2,530	75	736	75	1,033	!}	381	;	200	,1	1	••
		* · · ·		-	7.7	7-7	:7						

## IDUCATIONAL LEVELS AND IN CASE OF WORKERS ALSO BY OCCUPATIONAL AND GROUPS—contd.

-	n ant	or bost	that then							Veterte	mry and				<b>.</b>	-	there
apred 40	day	dedicale	1		Per la la la la la la la la la la la la la	-	dicine		pulture ~	-	7	-	Name of the last	Tope	Andreas Announced in the Control of	Made	
	Females	Males	Pemalas	Males	Pemeles	Males	Persoles	Males	Pomeles	Males	Pennin	Malas	• • • • • • • • • • • • • • • • • • • •	29	M)	31	.13
15	16	17	' 18	19	30	21	22	2.3	24	25	*	27	26	47		**	-
								CALCU	TTA							**	
2,007	39	3,542	75	303	• •	15	1	**	••	1	**	10	• •	3		10	
874	26	1,348	34	\$3	• •	3	1	* *	••	**	* *	7	1.9		3		
1 070	13	2,000	41	143	•• '	10	**	••	* *	1	••	,	, .	;			
43	••	125	••	•	••	2	••	••	**	••	• •	. •	• •	1	**	•••	
9,674	551	11,634	481							••				2		•	
••	••	••	••	••	••		••	• •			• •	• •	. •	. •	••	* *	1
5,390	429	6,650	365		• •		••	• •		••	• •	* *	••	1	,	•	
3,738	122	4,769	115	••	• •	••	••	• •	• •	• •	• •	"		1	• •	2	
146	••	205	i	••	••	••	••	••	••	• •	••	••		**	v <b>4</b>	••	
	••	2.104	**						4.		.,	, .	, 1			2	
1,612	25	2,194	32	••	• •	••	• •		•••	••	• •		••	••	• •	1	
933	20	1,267	29	••	••	••	• •	••	,,	.,		.,					
624	5	886	,	**	••	••	• •	•••		••						••	
55	••	41	••	••	••	**	••	••	••	,,							
763	135	1,292	109	••			••	. •		••	**		••	2	••	••	
496	95	693	82	••	••			••	••	**	• •	••	• •	1		14	
260	40	528	27		••			••	••	**		• •	••	1	••	**	
5	••	71	••	••	••	••	••	••	••	• •	. •	* *	**	• •	••	4.5	
6,791	304	8,062	338				••			. ,	••	• •	**		1	4	
3,900	309	4,642	252		, .	,.					1 A	• •	4.4	**	1	2	
2,746	75	3,346	85			••			••		• •	• •	**	••	* *	2	
65		92	•		••		• •	••	• •	•:	••		**	* •	••	**	
												**	s *		••	••	
••	••	••	••	• •	••	••	••	••	••	••							
••	••	••	• •	**	**	••	**	••		·•		••		**			
**	••	••	••	••	**	••	• •	* *		•	A.A	••			v +		
••	••	••	••	••			••	••	••	• •	••	. 7	, .	• •	••	**	
4,310	35	3,971	29	42	••	10	••		4.4	••	**	,	••	• •		₩.	
	**	••	. •	• •	••		• •	* *	**	• •	**	**	à E	1.8	**	•••	
2,635	31	2,362	<b>J7</b>	21	••	5	**	• •	••	**	••	1	<i>a</i> ₩	* *	**		1
1,726	4	1,487	12	14	• •	I	••	••		v •	• •	٠.	4.5	**	• •		
130	••	122	**		• •	2		## (*	• •	.4.4	••	••	*	••	**	**	
2.554	11	246	•	13	. <b>.</b> , -	10		**		**	••	1	** ( -4		••	7	
-		**	× • • •		**		••			••		**		**	**	**	
. 242		1.684							#+			. 1	••	**			A Est.
-		-			••		**				••		**	**	**	5	de la companya
-					40° E		, A .						46	•	**	<b>₽</b> •	

404

## TABLE D-IV-MIGRANTS TO CITIES CLASSIFIED BY SEX, BROAD AGE-GROUPS, DIVISIONS

Workers by Occupational Division, Group and Non-workers	Ame	Total I	Migrants	778	ierale	Literat	e (without lound level)	Prima	or Tests	Metricu Righer S	coordary	Technical and od dep	diploma nal 10
Non-workers	Oroup	Males	Pemales	Majos	Pemales	Males	Pemales	Males	Females	Males	Pamales	Males	Pemales
1	2	3	4	5	6	7	8	•	10	11	12	13	14
					CALCUTT	ľA							
Group 33	Total	74,739	781	26,267	544	27,701	141	14,036	47	4,561	25	102	••
	0-14	514	6	382	2	93	3	39	1	•:	••	••	••
	1534	41,675	315	15,297	191	14,618	47	8,359	35	2,343	22	46	••
	3559	30,575	386	10,072	283	12,054	85	5,306	11	2,192	3	55	••
	60+	1,975	74	516	66	936	6	322	••	126	••	ı	••
Division 4	Total	5,086	53	2,811	<b>3</b> 7	1,770	10	393		84	2	4	
	0-14	.90	,	25	1	3	••	2			••		••
	15-34	2,662	26	1,309	19	858	3	248	2	93	2	4	
	35-59	2,245	26	1,181	17	863	7	140	2	48		••	••
	60+	149	• •	96	••	46	••	3		,			
Group 41	Total	4,248	44	2,389	29	1,509	9	284	4	42	2	4	••
	0-14	30	1	25	1	3	••	2			••		••
	1534	2,215	22	1,256	15	764	3	168	2	17	2	4	••
	3559	1,879	21	1,026	13	705	6	112	2	23	••	••	••
	60+	124	••	82	••	37	• •	2	••	2	••	••	••
Group 41	Total	370	4	258	4	87	••	25	••	••	••	••	••
	15-34	233	2	142	2	66	••	25		••	••	••	••
	3519	127	2	107	2	20	••	••	••	••		••	••
	<b>60</b> +	10		9		1	••	••	••	••	••		••,
Divisia 5	Total	195	••	171	• •	11	••	7	••	4	••	,	••
	15-34	103	••	85	••		••	5	••	3	••	1	••
	3559	88	••	85	••	1	••	1	••	1	••	••	••
	60+	4	••	1	••	2	••	1	••	••	••	••	••
									`				
Organ 50	Total	10	••	••		3		2		3		1	
GIGGP 10	1534		••	••		2	••	1	••	3	••	1	
	3559	1				1	••	•	••	•	••	•	••
,	60+	1	••	••	••	••	••	1	••	••		••	
	, , , , , , , , , , , , , , , , , , ,							•					
Group 51	Total	63	••	57	••	4	••	1	••	1	••	••	••
	15-34	33	••	31	••	2	••	••	**	••	••	••	••
	3550	27	••	25	••	••	••	1	••	1	••	••	••
	<b>60</b> +	3	••	1	••	2	••	••	••	••	••	••	••
Genue 40	Water 1	900		***									
Group 39	Total	132	**	114	••	4	••	4	`	419	**	••	••
	1534 2539	•	**	54	••	4	••	4	••	**	••	µ	**
	330037	•0	**	60	••	••	••	••	••	**		••	, ••

## BEFLICATIONAL LEVELS AND IN CASE OF WORKERS ALSO BY OCCUPATIONAL AND GROUPS—contd.

24cm-0	dented to all	University of posts	ity degree -graduate				Tools	ingl day	to Or digit	-	And in concession to the last	m 97 po	el-graduat	dagras			
equal i	digree	-	al degree	- Ungh	mounting	Medicin	•	Agric	ulture	TOTAL TO	Time	Ted	hackage	71	erbing .	0	hate
Males	Pennils	Males	Pemales	Males	Pomeleo	Makes Per	<b>mul</b> m	Males	Permeter	Males	Promptes	Males	Personal	Makes	Permaten	Males	Penales
15	14	17	18	19	30	21	22	23	24	2.5	26	27	26	39	30	34	75
								CALCU	TTA								
1,232	12	* 828	12	21	**	• •	••	••		••	4.	• •	**	• •		1	**
• •	• •		•••		* *	.,		, .	••	. •		1.5	• •			• •	
607	12	490		14	••		••	••				* *	• •			1	••
385	• •	105	4	6	••	••	••	• •	* *		••	4.4	. •	••		••	••
40	••	33	• •	ı	• •		••		••	τ μ	• •				**	••	••
24				,,	, .			,,						, ,			
••	• •											.,					
10						* *					, .		1 +			**	
13					,,					* *							
,		. •	,,		.,	••	,,	, .					• •	w 12		. •	+ •
20			• •												4.2		• 1
	• • • • • • • • • • • • • • • • • • • •	• • •			••	•••		,,					• •				
6					••	••	•••		••	••						**	•
13	••	• •		• •	••	••	••	.,	••	••	.,				, ,		• 1
1	••	••	••	• •		••	•••	• •	••						••	••	• •
*	••	••	••	••	• •	••	••	• •	•••	•	.,	• •		•	• • •	• • •	•
**	••	• •	••	••	• •	••	••	••	••	•	••	* *	••	, ,	r •	**	••
••	• •	••	• •	**	••	••	••	• •	• •	• •	• • •		**	• • •	••	**	• •
••	••	••	••	• •	••	• •	••	••	••	••	••	, •	••	**	* *	• •	• •
••	••	••	••	••	• •	• •	• •	••	* •	.,	••	• •	-,	*	• 5	**	••
															**		**
	••	••	••	••	••	••	••	••	••			• • • • • • • • • • • • • • • • • • • •		••	• • • • • • • • • • • • • • • • • • • •	.,	••
,		••	••	.,	•••	**		••	••	••	• •	• • • • • • • • • • • • • • • • • • • •			• • •	••	••
••	• •	••	4.4	• •											**		•
••	••	••	••	••	••	••	••	••	•••			•	• • •	,,,			•
												,					
1									• •		4.					, .	
1						• •										• •	•
			••	- •		**	••						* *	9 1		• •	• •
**			• •			••	.,	4.4	, •		٠.			e d			**
																	,
• • •	**	**	••		.,	••	**	**		**	••		• •		••	••	•
	•••		*	••	••	• •	**	**	• •	••	* 4		• •			••	
						• •	**	,**	••	••		••	••	**	**	••	•
**			**		**	••		••	••	••	**	••	••	••	**	••,	•
												•					
	*												· . •.	44			
	••	••		••	.4.	* **	•	. **	**		**					**	
	**		**		••	**	••							4			
and the second		Alter-	VI. ••		••	44	**	× 4.	**	••		•	0.0				

## TABLE D-IV-MIGRANTS TO CITIES CLASSIFIED BY SEX, BROAD AGE-GROUPS,

Workers by Queupational Division, Group and	A	Total	Migrants	7194	iarete	Literati	e (without lonel level)	Prin	nary or or Basis		dation or Secondary	Tuebole mot c	
Non-workers	Group	Males	Pennales	Moles	Female	Melen	Females	Males	Pemales	Males	Persola	Males	Penals
1	2	,	4	5	6	. 7		•	10	11	13	13	1
				C	ALCUTT	•							
Oroup 75	Total	34,092	275	9,910	119	11,996	105	9,094	42	1,966	7	116	•
	014	116	1	53		58	••	5	1	••		• •	•
	15-34	20,827	237	5,759	103	6,811	89	6,230	36	1,343	7	84	•
	35-59	12,658	35	3,905	16	4,896	16	2,811	5	607	••	32	•
	60+	491	2	193	2	229	••	48	••	16	••	••	•
Froup 76	Total	10,634	140	3,525	17	3,632	37	2,534	56	614	26	32	
	0-14	79	• •	56	••	19	••	4		••	••	••	
	1534	6,800	121	2,074	14	2,326	30	1,800	50	365	23	21	
	3559	3,584	18	1,332	2	1,215	7	703	6	242	3	11	•
	60+	171	1	63	1	72	••	27	••	7	••	••	•
Group 77	Total	12,386	43	4,965	18	5,145	16	2,043		153	1	11	
•	014	72	••	55	••	14	••	3	••		••		
	1534	7,463	24	2,998		2,968	11	1,362	4	95	1	9	•
	3559	4,565	15	1,819	9	2,027	5	643	1	56	••	2	
	60+	286	4	113	1	136	••	35	3	2	••	••	•
roup 79	Total	12,255	91	6,523	76	3,926	9	1,626	6	155	-	7	
	0-14	54	18	41	18	11	• •	2			••		•
	15-34	7,016	30	3,592	20	1,995	6	1,309	4	107	••	4	
	35-59	4,857	42	2,673	37	1,824	3	307	2	42	••	3	
	40+	328	1	217	1	96	••		••	6	••	••	•
- 80									_	•••		_	
roup 80	Total	12,102	33	3,278	10	4,550	13	3,272	7	598	3	2	•
	0-14	146		76	••	53	••	17	•••	•••	••	••	•
	15-34	7,494	19	1,955	4	2,902	•	2,084	5	332	2	2	•
	3599	4,229	14	1,144	6	1,512	5	1,167	2	242	1	••	•
	60+	233	••	103	••	83	••	4	••	24	••	••	•
oup 85	Total	9,033	677	4,347	413	3,259	196	1,276	61	180	3	2	
	0-14	137	20	102	12	33		3		.,	•••	••	
	15-34	5,703	306	2,599	158	2,009	106	966	38	94	1	0.0	
	3559	1,063	330	1,467	227	1,171	79	292	21	80	2	. 2	٠.
	<b>**</b>	130	21	39	16	47	3	15	2	6		**	19. •
													Å.
Oup 19	Total	107,002	1,000	39,620	1,306	35,361	355	8,171	\$7	••	4.5	••	•
* 4.	0-14	337	30	253	35	67	3	11		••		••	
	15-04	38,417		32,002		21,076	192	3,257	*	••		•	
	35-39	46,304		26,375		17,137	153	2,792	17				4.1
- E	<b>0</b> +	1,574	- 36	910	44	909		100		الله الله الله الله الله الله الله الله		400	

# EDUCATIONAL LEVELS AND IN CASE OF WORKERS ALSO BY OCCUPATIONAL AND GROUPS—contd.

Ages 40	abedee)		ity degree				Trobal	eal degre	e or diplo		to degree	at past	graduate:	Acyros	-	_	كسد يرض
	en mot Copres		other then	Bagi	nearing	Ma	dictae	Agri	culture	Veteri	naity and	Two	hantagy	Tee	abine -	0	then
dalos	Females	Males	Persoles	Males	Pensies	Males	Formulas	Males	Pentales	Males	Penales	Males	Pembles	Males	Females	Sint	· -
15	16	17	18	19	20	21	22	23	34	25	26	27	20	29	>0	31	33
		<b>~</b> .						CALC	TTA								
514	2	474	••	22				••	• •	, •			~ 4	. •	,,	**	
• •	••	**	••	• •	• •	• •	• •	• •		• •	**			• •	••	11	
334	2	249	••	17	• •	••	-8.					••	••		٠.		
178	• •	222	• •	5	• •			• •				9.			* *	• •	N .
2	••	3	• •	• •	••	••	w •	v r	• •	* <b>K</b>	**	• •	: *	••	**	5.4	11
155	4	133		9	• •	,	••			• •		••			. •		
	:.		••				÷							••		* *	. 1
109	4	104		ı	. •		,			• •	٠.			• •	.,	• •	
46		27	• •	8	• •					• •	. ,		**			1.4	• (
••	••	2	••	. •		• •	17	••	. •	••	••	••	**	••	• •		1
49	••	••											• •	••		* 1	<b>4.4</b>
••	••	••	• •	••		• •			•	• •	, .		• 1	* *	.,	• •	•
31		••		••	• •		• •	• •	* *			••	• •	. •	• •	• •	•
18	••	••	••						• •	• •	••	••	• •		••	1 N	•
••	••	••	••	••	••	••	• •			••	• •	• ·	••	••	,,	**	
18									. 1	• •	••				1.4	,,	
• •		••	••	••	• •						• •	1.4	• •	* *	**	• •	
9	••	••	••	••			••	••		••	• •	• •	**	4+	**		. 4
	••	••	••	• •	• •	• •		• •	* *	• •	• •	• •	••	* *	• •	••	**
1	••	••	••	••	••		• •	••		••	* *	••	• •	• •	**	**	* *
163	••	219	••	.,	••			• /					••	••	••	••	-
•••		••	7.										• •	••	••	**	• •
111	••	106		.,			. •	, .		••		* 1	* *	**	5 4	**	• •
72	••	92	••				, ,				• •	4.4		4.5	• •	••	• •
,,	••	19	••	••		••	**		. 1	••	• •	•	••	••	, •	4.6	• •
44	3	25	1	••	••	••	•••	• •	• •	••	••	• •	. •	* *	**	**	•
• •				••	••		• • •	••	- •		• •	A *	, ,	••		••	•
20		5		• •	• •	•		••	• •	••	••	**	••	• •	••		•
12	••	19	1		••	••		• •	••	••	••	••	**	**	••		
3	••	1	•••	••	••	•	• ••	••	••	••	••	•	••	••	••		
× ×			· .						••	••	,.	••	••	••	••		
			* ***	**	••	٠		••	••	••		••	••	**	••		•
	**		a a	••	•	•											
		trials and	42	••		•	• ••	••	••					••			

# TABLE D-IV-MIGRANTS TO CITIES CLASSIFIED BY SEX, BROAD AGE GROUNS,

orkers by Competional Division, Group and	<b>A</b> = -	Total	Migrante	<b>770</b> 41	erate	Literate	(without onal level)	Pris	mary or or Masis	Matric	selection or Suppository	Technic ant o	
Nun-workers	Group At	Males	Females	Males	Pemales	Males	Females	Males	Females	Males	Panels.	Males	Frank
1	2	3	4	\$	6	7		•	10	11	12	13	1
*					CALCUTI	À							
vision 9	Total	117,244	26,757	56,400	22,798	43,055	3,470	14,162	457	2,625	18	23	
	014	2,802	223	1,906	157	705	44	191	22	••	,	••	
	1534	63,378	8,364	31,135	6,699	23,603	1,396	8,876	244	1,459	15	7	
	\$539	45,974	16,823	21,740	14,721	17,809	1,909	4,798	186	1,143	•	16	
	60+	2,889	1,347	1,619	1,221	937	121	297	3	23	••	••	
	Age not plated	1	••	••	••	1	••	••	••	••	••	••	
oup 90	Total	27,388	162	9,677	35	11,060	85	4,284	17	1,570	13	23	
	1534	14,392	80	5,202	13	5,411	35	2,584	12	801	11	7	
	35-59	12,079	72	3,971	18	5,388	44	1,363	5	759	2	16	
	60 +	917	10	504	4	261	6	137	••	10	••	••	
oup 91	Total	55,716	24,627	28,456	21,210	21,252	3,043	6,008	374		••		
	014	2,010	209	1,293	152	351	40	164	17		••	••	
	1534	32,677	7,366	16,729	5,933	12,119	1,227	3,829	206	• •	••	••	
	3559	19,937	15,773	9,896	13,956	8,137	1,671	1,904	146	• •	••	••	
	60+	1,091	1,279	536	1,169	444	105	111	5	••	••	••	
	Age not stated	t	••	••	••	1	••	••	••		••	••	
roup 92	Total	9,780	389	4,803	271	2,893	89	1,282	29	217	••		
	0-14	465		379	2	69	1	17	5		••	••	
	1534	5,597	174	2,615	120	1,982	46	898		64	••	••	
	3559	3,081	199	1,726	141	797	42	364	16	147	••	••	
	60 +	137		83	1	45	••	3	•	6	••	••	
oup 93	Total	12,042	1,196	6,952	1,009	3,613	173	1,053	13	424	1	••	
	014	156	3	106	•	47	2	3	••	••	••	••	
	1334	6,404	548	3,483	490	1,817	52	739	5	365	1	••	
	3559	5,048	611	3,045	492	1,660	111	289		54	••	• •	
	40+	434	34	318	26	<b>#</b> 9		22	••	5	••	••	
up <b>9</b> 3	Total	7,626	277	4,254	203	2,383	52	718	19	194	3	••	
	0-14	113	.3	88	2	18	1	7	••	••	••	••	
	1534	3,734	146	1,958	114	1,221	20	403	9	106	3,	••	
	35-39	3,601	113	2,096	74	1,092	29	300	10	86	. • •	• • •	
	60+	178	13	114	13	52	2	8	••	••	* ••	**	
Hen X	Total	3,000	115	2,004	. 33	860	40	540	20	**	••		
	0-14	91	· · •	75	**	10		6	. 1		••	••)	
* Y * X*	15-30	1,303	42	593	. 25		25	292	12		••	••	
	35-39	853	30	392		332	15	229	7	3	AP.	and the second	

# EDUCATIONAL LEVELS AND IN CASE OF WORKERS ALSO BY OCCUPATIONAL AND GROUPS—contd.

distant not		University degree Or post-graduate degree other than		Engineering Medicine			-	stare	Vators	naty and rying	pro er pasi-producto degree  Technology Touching					National Property and Property	
Villa V	Remain	Males	Barrela	Males	Formulae	Males Fo	-	-	Females	Males	Females	And Marries To	Parada	Market Principles	enneg Pennelse	-	Schots Postal
15	16	17	16	19	20	21	22	23	24	23	28	27	X	29	30	31	3
								CALCU									
503		473	3	••		••	٧.			• •		, ,	. 1		1	,	+ 2
	••			• •	÷.		<b>× 1</b>	1.						. 6	¥194	, .	
275	7	221	2	••	••	. •		• •	• •	• •						,	
221	,	346	,				• •					y •			1		
7	• •	6				• •				2.4	* 1	• •			* 1		
4							**										
••	••	••	• •	••	**	• • •	•			•						, .	
	_																
334		437	1	• •		- *	••		•	•				,	1	,	
187	7	196		• •		- /	• •	•	•	• •		•			.,	3	
145	1	236		• •	••	••		• •		••	**		• •	• •	1	1	
2	••	,	**	••	• •	••	• •	* 1		٠.		•30			¥-1		
	• •		••		•,						• •			٠.		,,	
••		••	••								* •						
	••		• •										• •	••		,,	
••	••														* 1		
	••	4,	••		••	• •		, •									
••	••	••	• •	••	, ,		• •	••		* *	• 00	`		• •	7.4	* *	
85						••											
	••	••	••			••			• •		• 1			.,	• •		
38		• • •	••								. •	4.			, ,		
47	••		• •		• •			•						, .	, ,	• 4	
	. •	••	••							.,	• •		• •	, «			
		••	••	••		• •	••	• •	+ 1					• •	* 4	۸,	
	••		••	, •	* •	. •				4.4	2 4	,.		• :	* \$	3.0	
		• •	• •	• •	••	••	••	• •	••		. •	• •	* 1			• *	
		••	••	••		**	• •	e i	• •	••	<b>v</b> (=)	• •	• •	3.4			
••	••	• •	• •	••	••	• •	. •	• •	* *	* 1	*	* *	• •		• •		
63	• *	12	**	• •	• •	••	••	٠.	* *	••	• •		**		**	••	
**	••	••		**	**		4.4		• •	2 1	• •	. •	7 *	a #		, .	
36	• •		* *	••	••	• •	••	••	••	14	* *	••	• •	• •		**	
25	• •	2	••	••	<b>*</b> 5	**	**	* *		**	**	• •	*,	**	* *	**	
2	• •	2	**	••	* *		••	••	* •	* *			, ,	4.4	**	4.5	
						• •		**	••	, .			• •			**	
• •	1				**		y <b>4</b>	44.	7.	••		a 4	• •	4.9		41	
	•			••	11.0							• •	4-9	**			
					**				**	••		**	**				- 3
9.04	**		•••				10.3	17				•		-	- 7	1	

# TABLE D-IV-MIGRANTS TO CITIES TO CLASSIFIED BY SEX, BROAD AGE-GROUPS,

Workers by Occupational Division, Group and Non-workers	. Am	Tota	Migrants	15	Hiterate	Litera	to (without tional level)	Prin	mary or	Matrie Higher	dation or lescedary	Technica act o	delome fuel 10 fue
Non-workers	Oroup	Male	Pomeles	Males	Posseles	Malos	Females	Males	Females	Males	Foundan	Males	Pentales
1	.2 with	3	4	5	6	7		•	10	11	12	13	14
					CALCU	TTA							
Oroug: X8	Total	1,782	86	210	45	560	28	412	13	••	••	• •	••
	0-14	70	1	64	••	6	••	••	1	••	••		
	15-34	972	45	430	21	327	18	215	6	• •	,	••	
	3559	693	39	302	23	207	10	184	6		••	••	
	60+	47	1	14	1	20	• •	13			••		
Group X9	Total	702	29	274	10	300	12	128	7	••			
	0-14	21	•••	11	• •	4	••	6		••		• •	
	1534	411	17	165	4	169	7	77	6	••	••		
	35 59	259	11	89	5	125	5	45	1	••	••	••	
	60+	11	1	•	1	2	••		••	••	••	••	••
Nen-werkers	Total	281,483	429,560	94,870	184,284	69,341	133,078	77,374	88,326	20,936	14,211	903	153
	0-14	124,784	89,005	64,078	48,628	31,696	20,313	28,574	20,002	371	\$5	14	••
	1534	103,129	196,534	17,478	64,100	23,342	67,579	32,220	46,082	15,590	10,914	727	109
	3509	36,855	115,440	9,340	55,487	9,634	35,007	13,553	20,464	2,487	2,929	66	43
	60+	16,714	28,580	3,973	15,908	4,669	10,179	3,027	1,778	2,498	313	96	1
	Age not stated	1	1	1	1			••		••			••

# EDUCATIONAL LEVELS AND IN CASE OF WORKERS ALSO BY OCCUPATIONAL AND GROUPS—contd.

Mon-t	achalcal	Universit Or post-			·····	-	Technic	al degree	e or diplos	na equal	to degree	OF PORT	graduate (		-	-	
open.	to degree	degree Of	her then il degree	Engin	eering	Med	licine	Agric	estimen.	De	mary and		engogy.		sching	Orbers	
Males	Females	Males	Femeles	Makes	Females	Males	Females	Males	Pymaly		Females	Males	l'emales	Males	Francis	Maire	Females
15	16	17	18	19	20	21	22	23	24	25	34	27	24	20	30	31	12
							1	CALCU	ITA								
••	••	• •	• •	• • •	• •	• •	••		* *	**	••				• •	• •	
••	• •		••	••	* *	••		. •	. •		٠.		* *		, ,	4.8	4.1
	••	4.4	••		• •	••	• •	* *		• •				1.4		1.5	4.1
• •	••					. 4				. ,	1.4			••		4.4	
••	••	• •	• •	* 1	• •	. •	•		. •	٠.		••	**	4 4	* *	••	,
• •	••	• •	• •	••	• •	••			••	• •	•		1 *	• •	* *		**
• • •	••		٠.	• •	• •	• •	••	* 1	• •	• •			*		•	.,	
• •	• •	• •	• •	• •		• •	• •	* *	* 5	•30	• 1		• •	١.	• *	••	¥ 1
	• •	• •	••		• •	••		• •	• •	••	• •	*			• •	. •	•
• •	••	••	••	• •	••	•	••	••	• •	• •	••	• •	* *	* *	• •	**	* 4
10.511	5,729	7,064	3,696	120		237	19		• ·		• •	2	1	28	76	23	
51		,,			••			.,		••			,,	.,			
8.927		4,637	2,861	52	1	137	13			1			,	16	97	2	
750		930	670	34		39	4			1		1		1		1)	v
771		1,497	135	94		61	2	• •		2		1		11		30	
							.,				• •		4.4				

### APPENDIX TO TABLE D-IV

#### CALCUTTA

For seconomy in space Occupational Groups having less than 5 per cent (2.5 per cent in case of Groups in Division 7-9) of the figures of the respective Division have not been printed in the main table. The figures for those Groups which have been emitted in the main table are given in this appendix in run on lines giving the number of the Groups, Age-groups and Educational Level in abbreviation, and number of males and females in brackets. The following abbreviations have been adopted:

0-14—Liliterate—A. 0-14—Literate (without educational level) 0-14—Primary or Junior Basic—O 0-14—Matriculation or Higher Secondary—D, 0-14—Technical diploma not equal to degree—R. 0-14—Non-technical diploma not equal to degree—F.

15-84—Hilterate—A I, 15-84—Literate (without educational level)—H I, 15-84—irimary or Junior Basic—C I, 15-84—Matriculation or Higher Secondary—D I, 15-84—Technical diploma not equal to degree—E I, 15-84—University degree or post-graduate degree other than technical degree—G I, 15-84—Engineering—H I, 15-84—Medicine—I I 15-84—Agriculture—J I, 15-84—Veterinary and Dairying—K I, 15-84—Teaching—M I, 15-84—Others—N I.

83-59—Illiterate—A II, 85-59—Literate (without educational level)—B II, 35-59—Primary or Junior Pasio—C II, 85-59—Matriculation or Higher Secondary—D II, 85-59—Technical

- 01 EI (M-11) FI (M-185), GI (M-851, F-10); FII (M-19), FII (M-147), GII (M-937, F-1); FIII (M-3), G III (M-28).
- 02 EI(M-1), FI(M-26), GI(M-16), II(F-3), KI(M-7); FII(M-8), GII(M-10), III(M-4, F-1), JII(M-1), KII (M-6); FIII(M-9), GIII(M-2),
- 06 OI (M-79), DI (M-145, F-2), EI (M-3), FI (M-28, F-5), OI (M-285, F-8), NI (M-7); CII (M-45, F-1), DII (M-142, F-1), EII (M-7), FII (M-82), GII (M-664, F-8), NII (M-92); CIII (M-1), DIII (M-49, F-1), EIII (M-1), FIII (M-4), GIII (M-288), NIII (M-45).
- 18 DI (M-94, F-4), EI (M-2), FI (M-62), GI (M-166, F-2); DII (M-109, F-2), EII (M-9), FII (M-100, F-2), GII (M-461, F-1); DIII (M-4), FIII (M-1) GIII (M-26).
- 22 C I (M-115, F-1), D I (M-125, F-7), E I (M-114), F I (M-179, F-5), G I (M-46, F-2); C II (M-43, F-3), D II (M-57, F-2), E II (M-77), F II (M-108, F-2), G II (M-7); C III (M-7), D III (M-6), E III (M-1), F III (M-21), G III (M-1).
- 81 A I (M-886, F-7), B I (M-1, 884, F-8), C I (M-771, F-10), D I (M-898, F-7), B I (M-90), F I (M-196, F-5), G I (M-87, F-5); A II (M-889, F-8), B II (M-1, 817, F-9), C II (M-686, F-II), D II (M-485, F-7), E II (M-86), F II (M-146, F-9), G II (M-85, F-8); A III (M-96, F-8), B III (M-60) C III (M-17), D III (M-15), F III (M-5), G III (M-7),
- 82 CI (M-878, F-5), DI (M-1,182, F-6), RI (M-6), FI (M-185, F-5), GI (M-179, F-2), HI (M-2); CII (M-949, F-6), DII (M-1,028, F-10), RII (M-2), FII (M-276), GII (M-276, F-2), HII (M-6; CIII (M-51), DIII (M-54), FIII (M-8), GIII (M-6).
- 84 AI (M-10, F-3), BI (M-56, F-3), OI (M-592, F-3), DI (M-115, F-1), FI (M-90), GI (M-22); A II (M-7, F-3) B II (M-816) O II (M-822, F-1), D II (M-66), B II (M-1), F II (M-27), G II (M-88); A III (M-78, F-8), B III (M-66), O III (M-27), D III (M-11, F-1), F III (M-2), G III (M-6).

diploms not equal to degree—E II, 85-59—Ron-technical diploms not equal to degree—F II, 85-59—University degree or post-graduate degree other than technical degree—G II, 85-59—Engineering—H II, 85-59—Medicine—III, 85-59—Agriculture—J II, 85-59—Veterinary and Dairying—K II. 85-59—Teaching—M .II. 85-59—Others—N II.

60+—Illiterate—A III, 60+—Literate (without educational level)—B III, 60+—Primary or Junior Besic—C III, 60+—Matriculation or Higher Secondary—D, III, 68+—Technical diploma not equal to degree—E III, 60+—Non-technical diploma not equal to degree—F III, 60+—Non-technical diploma not equal to degree—F III, 60+—University degree oper-graduate degree other than technical degree—G III, 60+—Bogineering—H III, 60+—Medicine—I III, 60+—Agriculture—J III, 60+—Veterinary and Dairying—K III, 60+—Teaching—M III, 60+—Others—N III.

Age not stated—Liliterate—A IV, Age not stated—Literate (without educational level)—B IV, Age not stated—Primary or Junior Basic—C IV, Age not stated—Matriculation or Higher Secondary—D IV, Age not stated—Mon-technical diploma not equal to degree—E IV, Age not stated—Non-technical diploma not equal to degree—F IV, Age not stated—University degree other than technical degree—G IV, Age not stated—Engineering—H IV, Age not stated—Medicine—I IV, Age not stated—Agriculture—J IV, Age not stated—Veterinary and Dairying—K IV, Age not stated—Teaching—M IV, Age not stated—Others—N IV.

- 40 A I (F-2), B I (M-11), C I (M-11), D I (M-3), F I (M-4); A II (F-2), B II (M-119), C II (M-21), D II (M-20); B III (M-7), C III (M-1), D III (M-1).
- 42 A I (M-28), B I (M-2); A II (M-14), B II (M-4), C II (M-1); A III (M-1).
- 44 AI (M-83), BI (M-15), CI (M-44), DI (M-18); AII (M-84), BII (M-16, F-1), CII (M-6), DII (M-5); AIII (M-6), BIII-(M-1).
- 60 DI(M-32), EI(M-2), FI(M-12), HI(M-7); DII(M-29), EII(M-1), FII(M-7), HII(M-7); EIII(M-1).
- 62 DI (M-27), FI (M-22), GI (M-28), HI (M-4); DII (M-24), EII (M-1), FII (M-42), GII (M-24), HII (M-6)-
- 68 A I (M-230), B I (M-902), C I (M-903), D I (M-74), F I (M-15), G I (M-6); A II (M-262), B II (M-884), C II (M 168), D II (M-75), F II (M-18), G II (M-2); A III (M-19), B III (M-5).
- 65 BI(M-26), CI(M-56), DI(M-26), FI(M-6), GI(M-10); BII(M-16), CII(M-68), DII(M-68), FII(M-16), GII (M-12); BIII(M-1).
- 66 BI (M-189), O I (M-247, F-I), D I (M-108, F-2), E I (M-6), F I (M-72), G I (M-48, F-1); B II (M-160), U II (M-108, F-1), D II (M-181, F-1), E II (M-1), F II (M-55), G II (M-58), N II (M-1); B III (M-7), C III (M-7), D III (M-1), G III (M-1).
- 67 B I (M-902, F-17), C I (M-152, F-44), D I (M-112, F-184), E I (M-6), F I (M-108, F-52), G I (M-82, 1-26); B II (M-71, F-9), C II (M-115, F-16), D II (M-96, F-26), E II (M-9), F II (M-75, F-10), G II (M-17, F-2); B III (M-4), F III (M-2).
- 63 B (M-I); A I (M-91), B I (M-90, F-1), O I (M-187), D I (M-106), F I (M-16); A II (M-74), B II (M-118, F-1). O II (M-184), D II (M-92), F II (M-8); A III (M-1), B III (M-5), C III (M-8), D III (M-1).

#### APPENDIX TO TABLE D-IV-could

- 78 A (M-19). B (M-6), C (M-3); A I (M-1,124, F-2), B I (M-788, F-7), C I (M-484, F-2), D I (M-82), E I (M-I), F I (M-88); A II (M-648, F-4), B II (M-860), C II (M-194, F-1), D II (M-92), E II (M-8), F II (M-8); A III (M-29), B III (M-44, F-1), C III (M-6), D III (M-2).
- 74 A (M-19), B (M-17), C (M-7); A I (M-701, F-6), B I (M-1,496, F-6), C I (M-984, F-7), D I (M-177), E I (M-8, F-1), F I (M-81), G I (M-90); A II (M-116, F-1), B II (M-879, F-6) C II (M-742, F-2), D II (M-117), F II (M-88), G II (M-21); A III (M-42), B III (M-126), C III (M-41), D III (M-6)
- 78 A (M-28), B (M-20), C (M-4); A I (M-1,418, F-8), B I (M-1,029, F-16), C I (M-676, F-4), D I (M-60, F-1); A II (M-816, F-18), B II (M-765, F-6), C II (M-916, F-8), D II (M-4); A III (M-38, F-1), B III (M 44), C III (M-8).
- 81 A (M-96, F-9), B (M-6, F-5); A 1 (M-1,309, F-48), B 1 (M-1,024, F-37), C I (M-494, F-26), D I (M-52, F-2), E I (M-11), F I (M-38); A II (M-481, F-46), B II (M-574, F-48), C II (M-230, F-4), D II (M-25, F-1), R II (M-2), F 1I (M-4); A III (M-28, F-8), B III (M-19, F-2), C III (M-2),
- 82 A (M-87, F-7), B (M-19, F-1), C (M-5); A 1 (M-1,679, F-84), B I (M-1,631, F-9), C 1 (M-719, F-5), D I (M-83, F-6), F I (M-23), G I (M-16); A II (M-958, F-49), B II (M-835, F-16), C II (M-348, F-32), D II (M-51, F-7), F II (M-18, F-12), G II (M-7, F-11), A III (M-86, F-4), B III (M-48, F-1), C III (M-19), D III (M-1), F III (M-3),
- 83 A (M-2), B (M-2); A I (M-695 F-20), B I (M-340, F-7), C I (M-191, F-1), D I (M-66, F-3), P I (M-20), G I (M-22) H I (M-2); A II (M-390, F-17), B II (M-230, F-7), C II (M-102), D II (M-61), F II (M-56), G II (M-39); A III (M-90, F-1), B III (M-13), C III (M-9),

- 84 A (M-82), B (M-10, P-I), ; C (M-1); A I (M-1, 5T9, F-26), B I (M-1 661, P-18), G I (M-838), D I (M-96, P-2), P I (M-61; A II (M-841, F-84), B II (M-802, F-8), G II (M-285, F-1), D II (M-21), P II (M-1); A III (M-89), B III (M-55), G III (M-15), D III (M-1), P III (M-1).
- 86 A (M-15), H (M-5, F-1), C (M-1 F-2); A I (M-469, F-17), B I (M 612, F-24) C I (M-552, F-25) D I (M-265, F-2), E I (M-3), F I (M-144), G I (M-61); A II (M-80, F-24), B II (M-556, F-26), C II (M-32, F-12), D II (M-106, F-2), E II (M-1), F II (M-77, F-1), G II (M-14); A III (M-16), B III (M-26, F-2), C III (M-7), D III (M-2), F III (M-9)
- 87 A (M-8), B (M-9), C (M-1); A I (M-976, P-6), B I (M-85, P-3) C I (M-879, P-8), O I (M-58, P-1), B I (M-1), P I (M-18), C I (M-18, F-1); A II (M-747, P-8), B II (M-701, P-6), C II (M-214), D II (M-30), E II (M-1), P II (M-90), G II (M-28); A III (M-16), B III (M-6) C III (M-9), D III (M-9).
- D4 A (M-24), B (M-19); A I (M-941, P-91), B I (M-840, P-19), C I (M-292, P-9). D I (M-77); A II (M-900, P-9A), B II (M-612, P-10), C II (M-985, P-1), D I) (M 68, P-1); A III (M-96), B III (M-94), C III (M-4).
- 95 A I (M-7), B I (M-83, P-1), G I (M-14), D I (M-0), G I (M-9); A II (M-18), B II (M-11), G II (M-9), D II (M-1), G II (M-1), B III (M-1), B III (M-9), C III (M-1),
- 97 C 1 (M-81), D 1 (M-24) P 1 (M-11), O 1 (M-10); C 13 (M-52), D 11 (M-19), P 11 (M-2), O 11 (M-7); C 111 (M-8), D 111 (M-2), P 111 (M-8), O 111 (M-1),
- 99 A (M-14), B (M-1); A I (M-200, F-8), B I (M-18, F-8), C I (M-38, F-3), D I (M-11), F I (M-3), O I (M-3, F-1); A II (M-88, F-15), B II (M-114, F-2), C II (M-69), D II (M-9), F II (M-2), G II (M-1); A III (M-27, F-1), D III (M-10), C III (M-3).

# TABLE D-V—CITIES SHOWING POPULATION BORN LOCALLY, MIGRANTS FROM RURAL AREAS AND MIGRANTS FROM OTHER TOWNS AND CITIES

### Fly-leaf

This table is also an innovation of the 1961 Census. It shows the population born locally and the magnitude of inmigration to city from rural and other urban areas, separately for males and females. The immigrants from rural or other urban areas have been further classified with reference to their place of birth and duration of residence in the city in the manner indicated below:

### Born in rural | other urban areas

- (i) of the same district and resident in the city for less than 3 years;
- (ii) of the same district and resident in the city for 3 years and more;
- (iii) outside the district but within the State and resident in the city for less than 3 years;
- (iv) outside the district but within the State and resident in the city for 3 years and more;

- (v) outside the State and resident in the city for less than 3 years; and
- (vi) outside the State and resident in the city for 3 years and more.

Migrants falling in the following categories have been excluded from this table:

- (i) Migrants with their birth place outside India.
- (ii) Migrants with their birthplace unclassifiable i.e., migrants whose place of birth has not been properly indicated.
- (iii) Migrants in whose case the rural or urban character of birth place was unclassifiable.
- (iv) Migrants whose duration of residence in the city, was not stated.

In view of the above, the total population of the city as shown in this table in columns 3-5 will not correspond with its actual population.

# TABLE D-V—CITIES SHOWING POPULATION BORN LOCALLY, MIGRANTS FROM RURAL AREAS AND MIGRANTS FROM OTHER TOWNS AND CITIES

	Total Population							
Where born	Persons	Male	Pomiles					
1	3	3	4					
CALCUTTA								
Total Migrasts	2,360,912	1,474,905	905,497					
(A) Born in Rural Arrest	754,850	545,927	100,231					
(i) Born in Rural Areas of the same District and resident in the City for less than 3 years	••	••	4*					
(si) Born in Rural Areas of the same District and resident in the City for 3 years and more	••	••	••					
(iii) Born in Rural Areas cutside the District but within the State and resident in the City for less than 3 years	39,911	25,512	14,300					
(iv) Born in Rural Areas cutvide the District but within the State and resident in the City for 3 years and more	192,796	119,036	73,760					
(v) Born in Rural Areas outside the State and resident in the City for less than 3 years	84,843	67,006	17,826					
(vi) Born in Rural Areas outside the State and resident in the City for 3 years and more	436,609	354,373	82,234					
(B) Born in City of Enumeration	1,303,544	740,700	637,840					
(C) Born in other Urban Areas	230,300	858,078	71,330					
(i) Burn in other Urban Areas of the same District and resident in the City for loss than 3 years	**	••	••					
(ii) Born in other Urban Areas of the name District and resident in the City for 3 years and more	••		4.					
(iii) Born in Urban Areas outside the District but within the State and resident in the City for less than 3 years.	14,638	9,991	4,447					
(iv) Born in Urban Areas cutside the District but within the State and resident in the City for 3 years and source	61,167	38,289	22,676					
(v) Born in Urban Arese outside the State and resident in the City for less than 3 years	28,500	19,900	6,640					
(vi) Born in Urban Areas outside the State and resident in the City for 3 years and more	125,854	90,689	33,165					

NOTE: The total population abown against the total Migrants in calumns 2, 3 and 4 of this table does not indicate the population as gives in the Primary Census Abstract but shows only the total of items under A, B and C of echemn 1. This total does not indicate that portion of the tennigrant population (i) who were born outside India, (ii) whose birth places were not recorded as rural or urban and (iii) whose deration of residence was not stated.

# TABLE D-VI—DISTRIBUTION OF INDUSTRIAL CATEGORIES OF WORKERS AND NON-WORKERS BY PLACE OF BIRTH

### Fly-leaf

1. This is a very valuable table as it shows the sectors of economic activities which attract migrants to the city. It gives the distribution of population by sex, birth place and industrial categories of workers and non-workers. The places of birth have been categorised in column 1 in the same manner as in Table D-11. The total number of workers and their industrial categories have been shown in columns 6 to 25. Columns 26 and 27 relate to non-workers. Workers have been divided into the following nine industrial categories:

### Working

- I As Cultivator
- II As Agricultural Labourer
- III In Mining, Quarrying, Livestock, Forestry, Fishing, Hunting, Plantations, Orchards and allied activities
- IV At Household Industry
- V In Manufacturing other than Household Industry
- VI In Construction
- VII In Trade and Commerce
- VIII In Transport, Storage and Communications
- IX In Other Services

- 2. In the table, all categories of birth place have been shown in column 1. Under Group A-II 'States in India beyond the State of enumeration', however, figures for only those States have been presented which sent at least 1 per cent of the total immigrants to the city from other States in India.
- 2. 1 Details in respect of States not printed in Group A-11 have been given in Appendix 1 to the table.
- 3. The line for 'unclassifiable' under column 2 has been omitted wherever the total for it in any case is less than 5 per cent of the total immigrants in that group. Since in all cases the total for 'unclassifiable' in column 2 is less than 5 per cent of the total entries in the main group, the line 'unclassifiable' along with its entries has not been printed.
- 4. As in Table D-II, only selected countries have been shown in the Groups B, C, D, E, and F under column I. Entries in respect of the remaining countries in each group have been clubbed together under 'Elsewhere' in that group. The details of combined entries under 'Elsewhere' in each group are given in Appendix II to the table. Persons born in Sikkim have been treated as born in India.

## TABLE D-VI-DISTRIBUTION OF INDUSTRIAL CATEGORIES OF

WORKERS	*
1	Ħ

		Recei	.0	Tota	1	Tota	Workers	C	As Stivator	A. A.	ricultural Sourer
Country/State	where born	Rarai Urban	Persons	Majos	Pemales	Males	Female	Males	Pemales	Moles	Females
	1	2	3	4	` 5	6	7		5 D. 7 +	10	11
				CALC	UTTA						
TOTAL POP	ULATION		2,927,289	1,815,791	1,111,496	1,115,132	67,657	76	٠.	86	2
A. Been in In	dia	Reral Urbes	7 <b>58,050</b> 1,616,617	\$68,807 909,895	199,163 707,522	454,309 446,630	23.024 27,230	40 30	••	33 21	.,
1. Within the	State of Enumeration	Rural	233,721	145,173	88,548	107,772	15,707	25	••	27	
		Urban	1,461,681	798,164	663,517	363,380	24,248	25		19	2
	place of Haumeration	Urbaa	1,385,546	749,700	635,846	330,524	21,565	24	••	16	2
(b) Born el Baume	newhere in the District of ration	Rurai Urban	••	••	••	••	••	••		••	••
(c) Born is	nother District of the State	Rural	233,721	145,173	88,548	107,772				••	••
(ii) mot = 1		Urban	76,135	48,464	27,671	32,856	15,707 2,683	25 1	••	27 3	••
II. State in In	dia beyond the State of						_,	-		•	
Enumeration	90	Rural Urban	524,329 154,936	423,714	100,615	346,537	7,317	15	•	6	••
			4,483	110,931	44,005	83,250	2,982	5	••	2	••
Assem		Rural Urban	4,129	2,995 2,394	1,488 1,735	1,919 1,366	1,87 225	••	••	••	••
Biber		Rural	284,746	240,522	44,224	195,631	3,780	9		5	
		Urban	60,263	48,153	12,110	37,211	888		••		••
Guirat		Rural	8,591	4,906	3,685	3,560	132	••	•		
0		Urban	4,911	2,629	2,282	1,686	71	••	••	••	••
Korala		Rucal	4,485	3,409	1,076	2,903	178	••	••	••	••
		Urban	3,479	2,480	999	1,945	124	••	••	••	
Madhya Pr	radosh	Rural	12,293	10,415	1,878	9,237	93	••	••	••	••
	•	Urban	4,700	3,460	1,240	2,576	89	• •	••	••	••
Medres		Rural Urban	7,784 6,760	5,771 4,309	2,013	4,559	221	2	••	••	••
			-		2,451	3,010	259	••	• •	••	••
Maharattr	•	Rurai Urban	4,317 4,681	3,181 2,464	1,136 2,217	2,657 1,492	63 177	• •	••	••	••
Orleas		Rural	45,973	41,196	4,777	37,040	531	2			••
<b>G</b> 3.,,,,,,		Urban	10,804	9,189	1,615	7,829	147		••	2	••
Punish		Rural	17,003	12,322	4,681	9,736	89	••		•	••
		Urban	7,533	5,143	2,390	3,905	59	••	••	••	••
Rajastkan		Rural	24,947	13,327	11,620	9,525	247	••	••	••	••
		Urban	11,265	5,474	5,791	3,732	145	••	• •	••	••
Utter Prede		Rural Urban	102,141	00,235	21,906	65,708	1,5544.	••		1	••
	and the Art Art Areas A Builton	Oroca	2,8258	20,219	8,039	15,240	553	5	**	••	••
B. Born in Con- (including U	ntrice is Asia beyond India S.S.R.)		\$47,166	334,419	212,747	211,451	17,094	6	••	32	••
Afpenistan			107	104	3	94	3		••		**
Durma			3,434	1,724	1,710	992	365	••			1
Ceylon			62	48	14	7	2			•	***
China	7.18		3,451	1,901	1,550	1,647	78	••	••	••	1
Nepal			11,220	8,718	2,502	· ·		**	• •	••	••
- ·	*11		528,205	321,475		7,139	241	• • •		••	• • •
Pakistan	fallows and Mulchel, Museum		104		206,730	201,201	16,342	6		32	
7	lalage and British Borneo			27	77	14	21	••	••		
U.S.S.R.			4	** · **	4	**		••			••
Eberter			579	422	157	357	46			1.00	••
C. Countries !	s Burgo ( andoling U.S.E.B.	3	3,500	2,051	1,467	1,035	223				
U.K. Charlestin	ig N. Bulland )		4,500	1,534	1,304	1,370	192		Alphi yara. Marika	***	
Albert									even ment	al North Control	and the second of

# WORKERS AND NON-WORKERS BY PLACE OF BIRTH

		_	IV		V		VI	•	YII	•	riii		IX	•	X
Liveston Plobing Plotticked and allie	Quarrying Forestry, Hearting a, Orghards antivities	At Ho	nashold lantry	Othe	ofactoring or then sebold betry		ln ruction	Con	ade and	In Tre	maport, an and nigotypes	In Other Bervines			o-torbure
Males	Females	Males	Females	Males	Females	Males	Females	Moles	Pomales	Males	Pomales	Males	Females	Moles	Pomales
12	13	14	15	16	17	18	19	30	21	22	23	34	25	26	27
							CAL	CUTTA							
1,967	65	8.228	720	293,034	5,209	37,351	452	278,333	4,234	134,158	2,036	384,679	94,000	700,000	1,043,041
1,540	20	4,946	134	109,128	1,119	18,915	184	115,500	1,530	60,565	448	140,733	19,561	114,570	104,139
,000	28	2,072	373	126,292	2,539	13,000	193	100,000	2,073	\$3,977	995	141,002	31,137	462,465	400,203
233	4	783	48	32,266	419	3,500	59	34,078	574	11,472	103	33,340	14,430	37,401	73,041
761	24	1,710	340	107,173	2,270	11,587	189	80,913	1,782	43,214	776	112,673	14,045	484,704	4.59,340
690	24	1,559	336	96,983	2,153	10,372	174	81,138	1,702	18,205	727	101,537	16,427	419,176	614,261
••	••	••	• •		٠,	••				• •	* *			••	
••	••	••	• •	• •	••	••	••	••	••	• 7	**	• •	••		**
233	4	783	48	32,366	419	5,648	59	24,078	574	31,473	163	11,240	14,420	37,401	72,641
71	••	151	4	10,190	117	1,215	15	5,775	80	4,514	49	11,130	2,416	15,000	24,900
.307	16	1,065	\$6	76,863	700	13,267	125	94,430	904	49,093	345	107,492	3,141	77,177	93,390
249	4	36.2	13	19.119	769	2,093	-	21,093	291	10,338	119	29,129	2,343	27,687	41/035
11		17		397	10	42	1	602	2	249		401	145	1,074	1,301
10		11		370	18	41	• •	331	•	164	15	417	143	1,025	1,510
702	14	3,522	40	43,514	351	6,625	79	49,554	902	30,376	140	99,122	2,440	44,001	40,444
69	• •	248	5	8,529	60	1,235	1	9,367	68	3,309	34	12,294	730	10,943	11,222
14	• •	14	• •	423	1	53	, .	2,251	66	197	• •	406	43	1,346	3,533
13	* *	••		255	7	23	• •	238	13	75	1	343	30	943	2,211
5 4	• •	• •	1	477	11	114 58	• •	652 571		183	4	1,254 722	195	536	996 875
· ·			-	• • •		69		9,454		431	,	1,931	46	1,176	1,785
3	••	18	1	1,342 651	11 21	53	•	750	,	178	2	937	40	804	1,191
11		2		1,403	•	79	2	895	14	720		1,447	120	1,212	1,702
	1		•	840	29	43	7	992	28	344	14	1,139	185	1,290	2,192
		4		242	10	18	ı	1,361	10	906	1	324	40	124	1,073
2		5	• •	242	24	31	2	534	40	231	10	447	101	172	2,040
312	1	114	3	7,816	37	1,805	10	4,920	34	4,801	19	19,270	429	4,136	4,246
120	* *	15		2,060	,	171	1	1,267	,	479	,	3,493	121	1,300	1,446
9	••	25	. •	1,620	•	85		3,479	7	778	4 5	2,423	72 43	2,564	4,992
7	••	5		987	2	42		1,061				1,125		1,230	2,331
22	•	42	7	1,847	20 21	110	2	4,561	27 11	477 153		1,010	186	3,903	11,373 5,644
10	2	_		16,718	194	1,960	26	17,743	27)	8,775	32	20,004	970	14,527	20,352
195	4	209	35 5	3,212	36	255		3,793	76	1,977	14	3,896	421	4,979	7,486
	•	1,304	213	\$6,876	1,504	4,746	74	\$0,761	206	21,596	664	75,721	13,949	122,940	105,600
393	30					4.4	,.	92	3	.,	1	2	**	10	**
5	4	4		247	46	32	2	265	24	25	92	394	340	712	1,345
	-			1	1	1	4.	••	•••	••	,,	•	1	41	12
* *	••			631	19	24	**	206	25	315	5	357	26	254	1A73
•	**		3	1,309	25	197	**.	1,193		306		1,912	203	1,570	3,361
		13	***			4,521		49,505	337	20,454		71,047	13,438	120,274	
372		1,279	210	54,365	1,486		72			7	-				190,300
. ••	••	**	**	. •	**	**	••	**	1		**		*	1)	
**	**		• • •		7.4	**		**	**		**	••	**		
1	••	. *** * .	**	51	- ·	11	••	21	3	239	2	43		- 46	341
3	1			907	20		**	100	13	(87	16	400	171	200	1.33

### TABLE D-VI-DISTRIBUTION OF INDUSTRIAL CATEGORIES OF

W	ORKERS
ī	n

	Ruesi		Total		Total	Workers	Cut	As tivator	As As	ricultural ionest
Country/State where born	Urban	Persons	Males	Fomales	Males	Pemales	Males	Pemales	Males	Permelos
1	2	3	4	. 5	6	7		•	10	11
Ireland		9	9	••		••	••	4 . 191	••	••
Elecwhere		591	518	73	458	31		• •	**	••
D. Countries in Africa		113	93	20	10	1		*	••	••
Union of South Africa		58	55	3	× . 4		••	••		••
Elsewhere		55	38	17	6	1	••	••	••	••
E, Countries in Two Americae		200	126	74	112	29	••	••	• •	••
Canada		23	15	8	15	5	• •	••	••	`
U.S.A.		175	109	66	97	24	• •	••	• •	
Elecwhere		2	2	• •	••	••	••	• •	••	••
F. Countries in Oceania		35	27		26	1	• •	• •	• •	• •
Australia		33	26	7	25	••	••	••		
New Zealand		2	1	1	1	ŧ	••	••	••	• •
G. Bern et Sen		••	••	••	••	••	••	••	••	••
H. Unclamifiable		717	511	206	423	15	••	••	••	

# WORKERS AND NON-WORKERS BY PLACE OF BIRTH-contd.

WORKERS

	III Quarrying.		IA	5- 30-	V		VI	٧	tt	,	'tti		tx	•	*
Probable Probable and all	ck, Porestry, g. Hunting, one, Ordards of activities	At H	ounshold dustry	Othe	refectoring r then mebold natry	Com	la trottica		rade and	840	ransport, rage and uniosticus		e Other	Nag-	and pare
Males	Pemales.	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Malas	Penaler
12	13	14 -	15	16	17	18	19	20	21	22	23	34	25	36	27
••	•••	**	• •	••	••	••	••		• •	••		.,		•	••
••	••	••	••	42	3	• •		15	3	370	•	31	20	40	42
••	••	••	••	3	• •	••		3	1	2	• •	2	1.4	8.3	19
••	••	••			••	••	• •	2	• •	1		1	5.4	91	
••	••	• •	••	3	••		••	•	1	1		1		23	10
••	••	••		24	1	••	. •	16			••	34	28	14	45
••	**	••	••	6	1	• •	• •	1	2	4		4	2		*
••	••	••	••	16	1	••	• •	17	4	32	• •	30	19	12	43
••	••		• •		• •		••	. •						3	• •
1			. •	16	• •	1							1	1	7
ı	• •		• •	16				• •						1	7
• •	••	• •	••	••	••	1				••		1.1	1	**	
	• •	••	••	••	••	••			••	**	••	, .	• •		
	••			132				54	4	237	1			88	191

### APPENDIX I TO TABLE D-VI

		Number of Immigrants		igrants	
District where soumerated	State where born	Reral Urbes	Males	Females	Categorywise distribution of Workers and Mon-workers
1	2	3	4	5	•
CALCUTTA					Urban
	Andbra Pradesh	R U	2,800 1,611	1,043 724 `	I R(M-I); III R(M-I6), U(M-5); IV R(M-6), U(M-I); V R(M-431, F-33), U(M-218, F-16); VI R(M-52, F-3), U(M-34); VII R(M-53, F-3), U(M-34); VII R(M-98, F-3); X R(M-687, F-78), U(M-528, F-36); X R(M-686, F-925), U(M-392, F-670)
					Urban
	Jammu and Kashmir	R U	324 256	95 149	III U(M-1); V R(M-45), U(M-66, F-2); VI R(M-1), U(M-26); VII R(M-22), U(M-37, F-1); VIII R(M-45), U(M-2); IX R(M-161, F-9), U(M-54, F-4); X R(M-30, F-86), U(M-72, F-142)
	•	_			Urben
	Мукоге	Ü	591 633	322 629	III U(M-2); IV R(M-2); V R(M-85, P-4), U(M-85, F-10) VI R(M-12), U(M-17); VII R(M-109, P-1), U(M-88, P-13); VIII R(M-99), U(M-29, P-5); IX R(M-158, P-49), U(M-159, P-60; X R(M-166, F-268), U(M-253, F-541)
					Urban
	Andamen and Nicober Islands	Ü	11	27 8	V R(F-1), U *(M-2); VI U(M-1); VII R(M-1) U(F-1); IX R(F-1), U(M-2); X R(M-5, F-25), U(M-6, F-7)
	95.46.1	_			Urban
	Pethi	R U	<b>858</b> 2,070	388 1,404	III R(M-6), U(M-1); IV U(M-1); V R(M-151, F-2), U(M-320, F-7); VI R(M-23), U(M-19); VII R(M-154, F-1) U(M-267, F-3); VIII R(M-56), U(M-101, F-6); IX R(M-142, F-14), U(M-412, E-48); X R(M-326, F-371), U(M-949, F-1,340)
					Urban
	Himachal Pradesh	Ü	112 93	41	V R(M-17), U(M-11); VI U(M-1); VII R(M-13), U(M-19, F-1); VIII R(M-30, F-1), U(M-17); IX R(M-32, F-5) U(M-18, F-3), X R (M-20, F-38), U(M-27, F-37)
					Urban
	Leccalive, Minicoy and Amindivi Islands	R U	30	• •	VII R(M-30)
	Manipur		124	28	Urban V R(M-3); VII R(M-1); VIII R(M-9); IX R(M-96, F-1) U(M-8);
		Ü	20	17	X R (M-15, F-27), U(M-12, F-17)
	Tripura				Urben
	a vi pura	R U	506 221	148 132	I R(M-1); III U(M-2); VR(M-96, F-1), U(M-44); VI R(M-6) U(M-1); VII R(M-73, F-2), U(M-27, F-1); VIII R(M-76) U(M-26); IX R(M-140, F-12), U(M-78, F-11); X R(M-14 F-133), U(M-43, F-120)
					Urban
	Goa, Daman and Diu	R U	64 87	14 29	V R(M-12), U(M-12, F-1); VI R(M-2); VII R(M-15), U(M-35) VIII R(M-16), U(M-17); IX R(M-8, F-4), U(M-23, F12); X R(M-11, F-10), U(F-16)
	Ba- 4.4	_			Urbas
	Pondicharry	Ü	i	10 2	V R(F-2), U(F-1); VIII R(M-3, F-2), IX R(M-5, F-2), U(F-1), X R (F-4), U (M-1) Urban
	Nagaland	R V	12 14	2	V ROLD, UNLO, VII ROLD, 1040, TX 11040 - X POLD
		Ų	14	Ī	U(M-4, F-1)

APPENDIX II TO TABLE D-VI

Details of "Elsewhere" not separately shows in Table D-VI—Urban

	<b>***</b>		To	nai .	
Country where born	Distinct Where Enumerated	Urban	Metre	Pemales	Categorywise distribution of Workers and Non-workers
1	2	3	4	•	•
Electrics in Asia beyond India (Including U. S. S. R.)					
Tibet	Culcutta	U		44	V(M-2): IX(M-3, F-34); X(M-3, F-30)
Bhuton	Do	U	13	1	V(M-5); VI(M-3); VIII (M-3, F-1); IX (M-1); X(M-1)
Jagan	Do	U	195	62	HRM-2); V(M-39); VRM-7), VR(M-13, F-1); VIII (M-103, F-1); TG(M-24, F-14); X (M-0, F-46)
Endomenia	Do	U	20	10	VIII(M-II); X (M-12, F-10)
Philippines	Do	U	112	••	VIII (M-112)
Iran	Do	U	22	11	V(M-4, P-4); VI(M-1); VII (M-4), IX (M-10, P-1); X(M-1, P-0)
Hong Kong	Do	U	22	1	V(M-1); VII(M-2); IX (M-3); X(M-16, F-1)
Thelland	Do	U	19	•	VII(M-I); X(M-III, P-I)
treq	Do	U	5	1	X(M-5, P-1)
Unapacified	Do	U	6	23	VII(M-1); VIII (M-3); IX(M-2); X(F-2);
Elevatore in Europe (excluding 1'.	%, S. R)				
Germany (Unspecified)	Do	U	95	41	V(M-27, P-2); VII(M-7, P-3); VIII (M-0, P-1); IR(M-17,; P-13); 3( [M-35, F-22)
Greece	Do	€F	152	2	VII(M-132, F-2)
France	Do	U	45	18	V(M-15, P-13; VII(M-5); ViII (M-1), IX (M-5, P-6); X(M-10, P-63)
Netherlands	Do	U	112	••	VIII (M-112)
Norway	Do	U	15	4	VIII (M-17, P-1) , IX (M-1) ; <b>x</b> (F-1)
Italy	Do	U	•	3	VII(M-4); IX (P-1); X(M-2, F-2)
Spain	Do	υ	32	••	VIII (M-32)
Belgiu m	Do	U	4	••	IX (M-3); X (M-1)
Yugoslavia	Do	U	22	2	VIII (M-20 ) , IX (M-2) ; X (F-2)
Denmark	Do	U	19	3	VIII (M-19, F-1 )
Switzerland	Do	U	••	2	K(P-2)
Crechoslovakia	Do	U	1	••	IX (M-I)
Poland	Do	U	\$	. •	VII(M-3) ; X (M-2)
Amstria	Do	U	1	••	DC(M-1)
Hungary	Do	U	2	••	EX(M-1); X(M-1)
lesiand	Do	บ	1	* *	VIII(M-1)
Portugal	Do	U		•	VIII(M-1)
Elecutors in Africa.					
Ugenda	De	U	ě	1	X(M-1, P-1)
Unspecified	Do	U	37	16	V(M-1); VII (M-1, P-1); VIII (M-1); (X(M-1); X(M-3), P-15) *
Elevatore in Two American					
Unspecified	Do	U	2	••	K(M-2)

### SCT-SERIES TABLES

# TABLE SCT-I—INDUSTRIAL CLASSIFICATION OF PERSONS AT WORK AND NON-WORKERS BY SEX FOR SCHEDULED CASTES AND TRIBES

Fly-leaf

This table is in two parts—Part A relates to the Scheduled Castes and Part B to the Scheduled Tribes. It is an important table as it gives the population of each Scheduled Caste and Scheduled Tribe and also shows in which sector or sectors of industry members of each Scheduled Caste and Scheduled Tribe are working, and how many. The classification is first into workers (columns 5 & 6) and non-workers (columns 25 & 26) and then, of workers into the nine categories of economic activity (columns 7-24).

The collective population of the Scheduled Castes and the Scheduled Tribes have already been given in the Primary Census Abstract. The economic characteristics and the state of literacy of the Scheduled Castes and Scheduled Tribes collectively have been shown in Table C-VIII (Parts A & B). The present tables further supplement the Table C-VIII A & B, in so far as the economic characteristics of the individual Scheduled Castes and Tribes living in this City have been furnished bere.

A special feature of Table SCT-I Part A is the presentation of data on the unwholesome occupations of (i) tanning and currying of hides and skins, and (ii) scavenging, in which some members of Scheduled Castes are working.

From the first regular Indian Census of 1872, caste and tribal denominations of the population have been regularly recorded till 1941, though

variations exist in the extent of detailed tabulation. Census officials diligently strove to sort out and classify the innumerable returns. It is not without reason that the enumeration and tabulation of castes and tribes have been held to be one of the most complicated and perhaps the least dependable among Census statistics. Even so, the mere recording of castes and tribes was not enough, and attempts were made to work out social gradations and, more particularly, the evaluation of the numbers of the less fortunate groups as well as the social and religious disabilities suffered by them.

For the first time, caste as such was not recorded in the Census of 1951. Instead of a question of "race, tribe or caste", as in the past, the question in the Individual Slip was headed "special groups". The caste or tribe of a person was entered if he belonged to the "Scheduled Castes", or "Scheduled Tribes" or "Backward Classes".

The recording or castes for the general population was dispensed with in the 1961 Census also. However, in better fulfilment of the constitutional responsibilities, a more detailed tabulation of statistics relating to the Scheduled Castes and Scheduled Tribes was undertaken.

Data on Scheduled Castes and Tribes in greater details have been furnished in the Census of India, 1961, Vol XVI, West Bengal & Sikkim, Part V-A (i) & Part V-A (ii).

### TABLE SCT-I PART A-INDUSTRIAL CLASSIFICATION OF PERSONS AT

								w	ORKERS				
							I As	-	II As cultural	In Minin	III p. Quarrying, k. Porestry, p. Hunting, ps. Orchards	Ho	IV Al
4		Total		Total	Workers	Cut	livator		Dester	and allie	ni, Orchardo d activities	Į.	
Name of Scheduled Caste	Persons	Males	Females	Males	Females	Males	Females	Males	Pemales	Males	Females	Males	Founties
1	2	3	4	5	6	'7		•	10	11	12	13	14
					CAL	CUTTA							•
Total	124,462	82,958	43,604	\$4,241	4,749	7		4	1	277	3	2,550	70
Bagdi or Duley	3,897	2,621	1,276	1,493	161					. 39	*		••
Baholia	3	• •	3	**	2	••	••	••	•••	••	••	••	
Maiti	106	54	52	41	6	••	••	••	• •	••	••	••	••
Bauri	606	343	263	195	14	••	••	••	••	••	••	26	••
Bediya			••		••	••	••	• •	••	••	••	••	• •
Belder	83 165	81 123	2 44	75 54	1 4	••	••	••	••	••	••	•	••
Bhuimail Bhuiya	917	730	187	283	22	••	••	••	••	••	••	••	••
Bind	612	455	157	257	28	••	••	••	••		••	••	••
Chamer, Charmakar, Mochi.	٠	423	•••								· ·		
Muchi, Rabidas, Ruidas or Rishi	25,658	19,280	6,378	14,036	533	1		••		19	2	2,216	11
Dhoba or Dhobi	15,127	8,865	6,262	5,548	460	•	••	••	••	45	1	30	
Dosi	29	26	3	7,540	***	••	••	••	••		•		
Dom or Dhangad	4,780	2,645	2,135	1,374	460		••	••	1	••	,,	••	3
Dosadh or Dusadh Including		•							•				•
Dhari or Dharhi	3,519	2,498	1,021	2,067	53	••	••	• • *		• •	• •	1	••
Ohasi	21	18	3	15	••	••	••	••	••	••	••	••	••
Qonrhi	4	4		4		••	••	••	••	••	• •	• •	• •
Hari	2,134	1,039	1,095	631	176	••	••	••	••	**	••	••	••
Jalia Kaibertta	5,961 325	3,313	2,248 133	2,004 95	185	3	••	i	••	20 ,	••	16	• • •
Jhalo Maio or Maio Kadar	163	158	133	142	5	••	••	••	••	••	••	:	
Kami (Nepali)	34	26		18	.,	••		•••			•••	•••	
Kandra	ŝ	ï	4	1	••	••	••	••	••	••	••	••	••
Kaora	1,461	970	491	501	105	••	••	••	••	2		1	
Karenga or Koranga	35	23	12	17		••	••	••	••	••	••	••	••
Kaur	89	82	7	54	••		••	••	••	••	••	1	
Kent or Keyot	1,293	1,118	175	761	17	••	••	••	••	••	••	••	
_Khaira	22	21	ı	21	i	••	••	• •	• •	••	••	••	••
Khatik	1,349	921	428	449	51	••	••	••	••	••	••	••	• •
Koch		5	3	5	• •	• •	••	••	••	••	••	• •	••
Konsi	37	37	••	30	••	••	••	* ••	••	••	••	••	••
Kowwar	89	88		50		••	••	••	••	••	••	••	••
Kotal	32	21	11	15		••	••	••	••	••	••	••	••
Lelbegi	206	115 720	91	52 598	12 2	••	••	••	••		••	• • •	••
Loher	745 200	107	25 93	58	20	••	••	••	••	9 7	••	6	••
Mai	381	284	97	181	6	•••	••	•••	•••	,	••	••	
Mallah	343	226	117	146	19	1	••	.,		• • • • • • • • • • • • • • • • • • • •	•••	••	
Mehtor	4,806	2,866	1,940	1,888	380		••			5	••	••	• •
Musahar	509	505	4 .	234	1		••	••	••	••	••	••	
Namasudru	14,443	9,017	5,426	5,462	317	2	••	••	••	- 34	••	150	5
Nuniya	901	500	321	315	44	• •	••	••	••	••	••	• •	••
Pen Or Sewesi	17	11	6	-11	••	••	••		••	••	••	3	
Paul	1,920	1,398	522	942	14	••	••	••	• •	13		3	1
Patni	1	• •	ł	••	1	••		••	••	••	••	••	••
Pod or Poundre	4,007	1,980	2,027	991	535	••	••	3	••	1	••	1	. 1
Rajbanshi	2,729	1.711	1,018	690	61	••	••	••	••	11	••	13	••
Rajwar	1,454	1,000	374	790	40	••	••	••	••	••		•	••
Sunri excluding Saba	2,169	1,199	970	635	16	••	••	••	••	1	••	•	7 • •
Tiyer	46	23	23	19	12	••	••	••	• •	••	V		
Teri	435	330	85	239	50	••	**	**	••	9	••		•••
Unclassified	23,168	15,022	6,146	10,539	927	••	••	••	• •			73	41

513

### WORK AND NON-WORKERS BY SEX FOR SCHEDULED CASTES

•							J116				-				
	, 	,	VI		VII		<b>/111</b>	1	DK.		x	1	n Special O	orașel film	1
la Massa Shar ib Schol	ofesturing on House- industry		la truction		de and	Becom	insport, age and inscetions		Other	Man	-orters	Ton	ting and rying of and skine		maine
Mala	Females	Males	Females	Males	Fomeles		Females	Males	Females	Males	Pamalas		Pomelos	-	And of Concession in Con-
15	16	17	18	19	20	21	22	21	24	25	26	27	24	29	31
							CALCU					•			
3,727	378	1,517	28	7,975	354	6,006	H	22,178	3,831	26,717	36,945	1,844	77	1,990	900
585	13	37		374		181						129	• • • • • • • • • • • • • • • • • • • •	4	
	••	• •	••	3/4	19		•	400	129	439	1,115	1.7		,,	•
••	**	••	••	••		41				13	44	• •		٠,	••
45	••	2	• •	41	1	12	• •	6,3	13	148	249	1	**	7.	* **
••		1	••	7	• •	••	••	2		6	1	* *	• •	••	••
73 13	••	••	••	ж	••		••	2	4	47	40		.,		**
52	4	3	••	10	1	51		167	17	447	165	2.4	* 1	37	3
4		3	••	5	• •	19		276	28	198	129	••	* 1	* 4	•
1,734	147	331	16	1,573	111	1,313	32	3,847	212	5,244	3,843	1,441	31	300	34
869	10	37	• •	442	10	366	3	3,759	429	3,317	5,802	12	5.0	\$	30
		••	• •		••	3	0	2 848	364	1,271	3 1,475			241	135
257	87	40	••	138	2	91	)						* 1	133	2
404	1	59	1	116	••	417	7	\$ ,43 AM. 4	44	431	106.0	2	4.5	1.7.F	
6	••	 3	• •			••					4.2	9 •	4.4	.,	
150	1	2	. •	40		90	2	149	173	406	919	1	23	30	3
616	6	32		681	3,3	194		441	146	1,709	2,663 125	1,6	. 1	• 1	.,
25	••	3		21	ı	14 10	1	12	,	16	***		e r	,	.,
12	••	••	• •	47	2	17						4.20	1 *	n, 1	
	••	••		•	••	••			• •	. •	4		. •	4.5	
121		20	1	145	1	28	2	184	101	469	386	3.1	<b>) (</b>	12	••
••	••				••	5		4		28	",			4	**
15	••	• •	• •	12 91	5	26 233	,	294		397	1 54		4	4	**
127 2	.,	16	••	11		1			1	• •	4 ±		* *	• •	• •
19	••	14		195	34	148	0.1	73	17	472	377 3		• []	• •	
••	••		••	5	• •	• •				7		.,	**	• •	• •
13	••	1	••		.,	12	• • • • • • • • • • • • • • • • • • • •	22	. •	24	1	• • 1		• •	
7	••	••	• •	3	••		0.4	11		4	11	** (4		17	4
6	••	2	**	1	• •	6	3	37	11	122	23			**	
252	* *	••		98	• •	142		91	ĵo	49	73	11	* /	5	• •
• •	••	1	••	36 31		77		22		101	*1	* 1	* *		
49	**	2 15	••	53	9	22	3	46	7	40	94		) · ·	423	\$ (8)
191	11	11	• •	202	4	172	9	1,307	336	978 2"1	1 560	•			**
•	1		• •	• •		7	7	1,754	242	3,555	1,109	10	1	44	12
1,415	14	332	2	937	27	638 75	,	132	43	245	277	**		21	4.4
18	••	31		••				\$	.,	**	908		••	12	**
255	4	14	••	255	2	97		303	7	454	7170		7.4		* 1
	-30	••	**		••	176		349	512	107	1,492	, ,		1	**
201	7	136	2	175	£3 10	125 97	,,	145	47	1,021	997	* *	-, •	15	**
277	3	26		101 67	10	154	1	435	38	290	374 954		••	•	
114		20	••	185	2	64	* *	242	10 12	564	11	**	**	. •	2.5
		11		1	••	1 43	. •	172	**	111	35		••	97 425	46
				12	1						7,219	215	20		

514

### TABLE SCT-I PART B-INDUSTRIAL CLASSIFICATION OF PERSONS AT

				WORKERS							
							1 2		п	in Mining. Livestock	II Quarrying,
*		Total		Total	Workers	Culi	Cultivator		As ruiturei Ourer	Pishing, Hunting, Plantarions, Orchards, and allied activities	
Name of Schoduled Tribes	Persons	Males	Females	Males	Females	Males	Permales	Males	Females	Males	Females
1	2	3	4	5		7		9	10	11	12
				C.	ALCUTTA						
Total	2,520	2,051	469	1,345	57	••	••	••		1	••
Bhumij	15	14	1	3		••	••	••	••		••
Shutia including Sherpa, Toto, Dukpa, Kagatay, Tibetan											
and Yolmo	26	23	3	18	••	• •		••	• •	••	••
Chakma	9	9	• •	9	••			••	• •		••
Garo	8		••	8	• •	••	••		••	• •	
Hajang	2	2	••	1	••	••	••	• •			
He	35	31	., 4	27	••	••	••		• •	••	••
Kora	57	32	25	23	4	• •	• •	••	• •	• •	••
Lepcha	13	4	9	4	••	••	••	••	• •	••	
Lodha, Kheria or Kharia	3	1	2	••	••	**	• •	••		••	••
Magh	11		3	8	••	• •	• •	· .	••	* *	••
Mahali	104	53	51	29	7	• •	• •		• •	• 1	. •
Mai Pahariya	1	1	••	1	••	, .	• •	• •		• •	
Mech	3	3	••	3	••	••	••	• •	••		
Mru	7	5	2	2	2	• •	• •	••	. ••	••	••
Munda	108	60	48	30	6	••	••	••	••	••	• •
Nagenia	15	12	3	3	••	••	••	••	••	••	• •
Orace	323	255	68	202	21	••	••	••	• •	••	
Rabba	2	2	••	1	••	••	••	••	• •	••	• •
Santal	1,193	1,135	58	791	9	••	••	••	••	. •	••
Unclassified	585	393	192	182	8	••	••			1	• •

## WORK AND NON-WORKERS BY SEX FOR SCHEDULED TRIBES

,					<b>W</b> (	DRKERS						4	
	V		٧		NT.	V	1	١	rin y		X	•	*
A Hous Indu	bold	in Man other the hold is	sfacturing an House- adastry	Constr		in Tra	đe and metce	Sacre Commun	uneptut, the and unications		Debut	None	-in-poss
Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Frenches	Moles	Penales
13	14	15	16	17	14	19	20	21	22	23	24	23	36
						CAI	CUTTA						
2		158	••	59	5	95	2	133	13	807	37	706	412
**								3				*1	1
	• •	3	••	• •		3		. •		12	.:	•	1
. •	••	9	••	• •		. •	. •		,			4.4	+ 4
•	••	• •	. •	••	. •	*					4.1	. 7	s. •
	•	••	• •	1	. •						•		**
	• •					7		٧	,	11	4.8	4	4
• •	••	7	. •					12		4	4	•	21
• •	• •		• •			4			•		4.4	V +	9
, •					, 4	• •				,	1	•	1
••	••	8			• •				**				.1
••	• •	1			• •	4	:			24	,	24	44
	••				••		. •		• •	1	* 1	9.1	+ 4
		3	• •	• •	* *		•		* *	• •	, .	· ·	• •
	• •	• •	• •	2		. •		*	9.		3	3	**
• •	• •	4				4		6		10	6	30	41
••	• •		••	• •		3					. 1	•	1
		11		35	5	6	,	47	*	103		3.3	47
,	• •			• •				1			• 1	1	4 0
2		43			• =	42		11	•	631	4	144	49
• •		29	**	13		14		26		105		211	184

### TABLE SCT-III- EDUCATION AMONG SCHEDULED CASTES AND TRIBES

Fly-leaf

The statistics pertaining to literacy and education among the individual Scheduled Castes and Scheduled Tribes are presented in two parts of the present table. Part A(i) relates to the Scheduled Castes

and Part A (ii) to the Tribes. This table is similar to the Table C-III for the general population.

For definitions see Appendix II to this volume.

1		

# TABLE SCT-III PART A(I)-EDUCATION AMONG SCHEDULED CASTES

							Résortional Levels "											
Nome of Scheduled Cante	Total		Miterate		Literate (without obscational level)		Primary or Juniar Basic		Matriculation or Higher Secondary		Technical diphona and openi to degree		Non-technical distance may equal to degree		University degree or prot-graduate degree other than techni- sel dearne		Tradesies) depres or distress equal to depres or pust-gradesi	
1	2	Penales	Males	Females	Males	l'emale:	Maire !	Pemales	Males	Premates	Males	Females	Males	Pemeles	Males	Permatas	States	Paragraphy)
•		3	4	5	•	7		9	10	14	12	13	14	19	16	17	18	19
								CALCU	TTA									
Total	82,958	43,694	56,592	36,511	17,469	4,450	7,475	2.155	997	125	30		249	16	130		7	1
Bagdi Or Duley	2,621	1,276	1,736	1,096	648	114	205	63	24	1	2		3	•••	1	3		**
Babella	• •	3	••	3		. •		• •		••					.,	••	4.4	17
Baiti	54	52	35	46	18	4	1	1		1	. 8		7.4		1.		. 4	* *
Bauri	343	263	256	219	62	31	21	13	3	1				**		••		
Bediya	8	• •	7		1	- •			.,					• •		• (	**	**
Beldar	81	2	74	2	5	. •	3			,		. •		. •	. •	• 1		1.4
Bhuimali	121	44	94	32	2.3	9	4	,					,			4.4		* 5
Bhuiya	730	187	510	167	152	12	5.5		#1		1					k	. •	1 4
Bind	455	157	321	147	48	9	36	ŧ					٠,		*)(=		3.1	
Chamar, Charmal Mochi, Muchi, Rabidas Ruidas		, ,,,,,		<b>.</b>		• • •												
or Rishi	19,280	6,378	14,876	5,865	3,581	384	815	120	36		,		*	ı		• •	* •	7.19
Dhoba or Dhobi	8,865	6,262	5,756	5,366	1,881	549	1,143	3,12	65	12	1		11	3	×	•		1.1
Dosi	26	3	10	2	14	1	1	••	1	••				• 1	•	1.4		* (*
Dom or Dhangad	2,645	2,135	2,117	1,896	443	166	#2	61	3	11		•	• •	•	••	1	3 +	**
Dosadh or Dusadh including Dhari or Dharhi	2,498	1,021	2,017	902	354	101	116	17	10	1		•			1	• 00		**
Chasi	18	3	13	3	4		1			4.1			• •		.,			* *
Coarhi	4		3		-1			• •			c			. 1961	7.	+ +		••
Hari	1,039	1,095	740	977	211	96	79	20	7	2			•	+ 4			2.	•4
Jalia Kaibartta	3,313	2,248	1,861	1,552	879	474	510	220	44	1			13		6	4		* *
Jhalo Malo or Ma	lo 192	133	115	89	49	34	22	10	4		• •	• •	3			• •	••	**
Kadar	158	5	100	2	49	3	9		• •		,,	• •	,		* *	* *	* *	1.0
Kami (Nepali)	26		10	6	9	2	7	••	••	••		• •	и э	. •	• •		* *	
Kandra	1	4		4	1								• 9	3.1		**	• 4	* *
Kaora	970	491	686	431	206	45	78	13		1			.,	1	41		1.1	
Karenga or Koras	nea 23	12	11	11		1	4				•				4.	٠.	4 1	1.84
Keur	82	7	50	6	24	1		• •		••			• •	1.	. •			• •
Keot or Keyot	1,118	175	809	150	197	23	60	2	18	* -	1	. ,	27		4	*	* *	••
Khaira	21	1	11	1	9		1			**	• •	. •	٠		* •	, •	y <b>t</b>	• •
Khatik	921	428	622	385	215	33	66	10	13	••		•	4	• •	1	* *	••	••
Kods	5	3	4	1	1	2	••		••		. 1	• •		7.4	- •		** .	**
Konsi	37		30		4		3	. •	• •		. •		**	• 0	• •	**	- ·	
Konwar	. 88	1	75		9	••	2		1		- •	• •	ŧ	•	* *	**	, .	5 ·
Kotel	21	11	8			2	9	2	• •	••	,,	• •	• •	**	••	• *	**	••
Laibeni	115	91	78			7	10	2	1				•	••	••		••	4.*
Lohar	720	25	476	21		3	37	)	.,	**	• •	• •	3	• •	• •	**	**	**
Meher	107	93	71	76	18	12	17	4	.,	1	••		1	**	• •	**	**	**
Mel	284	97					41	10	1	7	• •	**	1	* *		**	**	••
Mallah	226	117						1	2	••	••	••	3	1	2	**	**	**
Mater	2.865	19,40						30		••		• *	•••	**	••	**	••	
			479				10		1	••	,.	••	••	••	••	**	• • •	• • •
<b>*</b>	9,017	7,426					1,441	. 44	105	21	*	**	68	,	39	j., 144	•	

# TABLE SCI-III PART A(I)-EDUCATION AMONG SCHEDULED CASTES-contd.

												<b>Educatio</b>	mal La	valo				
*	•	Total		iterato	Literate (without educational level)		Primary Or Junior Busic		Matriculation or Higher Secondary		Technical diploma not agual to degree		Non-technical diploma not equal to degree		University degree or gost-graduate degree other than techni- cal degree		Tychnics degree o diplome qual to degree o post-grada degree	
Name of Schoduled Caste	Males	Female	Males	Pemale	Males	Pennsies	Make	Pennsles	Hales	Famales	Males	Females	Males	Females	Males	Females	Males Per	
1	2	3	4	5	6	7		9	10	11	12	13	14	15	16	17	18	1
								CALC	TTA									
Nuniya	580	321	389	306	142	11	42	2	6	••		••	1	••	••	•••	••	
Pan or Sawasi	11	6	3	6	2	••	5		••		1	••	••	••	••	••	••	
Pasi	1,396	522	1,063	457	225	57	79		5	••	••	••	5	••	1	••	• •	
Patni	••	1	••	1	••	••	••	••	••	• •	••	••	••	• •	••	••	••	
Pod or Poundra	1,980	2,027	1,241	1,596	434	311	248	109	32			••	13	2	12	1	••	
Rajbanski	1,711	1,015	1,125	862	403	107	154	48	22	1	••	••	5	••	2	• •	• •	
Rajwar	1,060	374	811	345	214	26	48	3	4	••	3	••	••	••	••	••	••	
Sunti excluding Saha	1,199	970	:00	504	305	246	226	206	52	13		••	22	1	14		••	
Tiyer	23	23	14	21		2	1	••	••	••	••	••	••	••	••	••	••	
Turi	350	85	245	85	78	••	22	••	3	••	• •	••	1	••	1	••	••	
Unclassified	15.022	8.146	9.679	6.546	3.336	1.138	1.615	425	293	35	7		56	2	33	• •	3	

# TABLE SCT-III PART A(II)-EDUCATION AMONG SCHEDULED TRIBES

						g Yaningsia	-	-			<b>Parantic</b>	nal Le	rate									
Name of Schoduled Tribes		Total		terate	edu	iterate rithous Cational eval)	PHENNY	dry ru	176	kroletste Eigher Midary			Non-e	enchanismi time must med to	Sent-	raruty rar or radioase s other trebus	173.00	harteni Pro Cr ferma rai to Pos (tr				
*		Females	omales		Females	Females	Males	Females	Males	Females	Males	Francis		Mary Mary Mary Mary		W. Annual	-	-	the second	A CANADA		-
1	2	3	4	5	6	7	*	9	10	11	12	Permates 13	Mates	7	Males	Postales	Males	Pustu				
								~		••	••	1,5	14	13	10	17	18	Ħ				
lotal	2,051	449	1,282	391	573	50		CALC														
Mountj	14	1	10	1	4		158	25	24	1	**	• •	•	2	4							
Shortin including Shorpa, Toto, Dukpa, Kagatay, Tibetan and Yolga	0 23	3	15	•	•	••	••	••	••	•	.,	••	••	••		**	••	•				
bakma	9	•	1.0	2		••	••	ı									٠,					
aro			-	• •						-	* *			••	••							
aisos	2		7	••	1	- •				•	٠.						, ,					
0	31		•••	••	1		1											٠				
Ora		4	16	2	10	2	•	••			0.						**	*				
	32	25	25	25	5	••	2				,						**	* :				
speha	4	9	1	3	3	3		3							••	* *	1 2	• •				
odha, Kheria or Kh	aria l	2	1	2										• •	•	••	* *	* *				
lagh	8	3	8	3								••	••	••	••	• •	••	• •				
ahali	53	51	46	46	1	4	6				,,	•	• •	٠,	. •	••	* *					
at Pahariya	1	••			1			•	• •	•	• •		* '		••	1.9	• •	٠.				
ech	3	••	3			.,			• •		• •	• •	• •		• •	**	, .	• •				
ru	5	2	5	2					• •	•	•		3.5	•		* *	* *					
unda	60	48	38	43	4	2	•			•	• •		r •	•	1.6		* *					
gesia	12	3	11	3	,,	-	7	3	6	, .			5			•	• •					
eOn	255	68	207	-		••			ı		• •	•						• •				
bha	2		1	60	24	6	111	2	4	• •	• •		2	• •			• •					
Ital	1,135	58	-		1	• •	••		• •	- 1	• •		. •	٠. ,			• •					
classified	-		644	53	391	5	43	••	11	• •			1		4	* *	1					
	393	192	235	146	119	28	36	15	2	1	••		1	2 .								

#### TABLE ON INDUSTRIAL ESTABLISHMENTS

Fly-leaf

This table has been specially prepared for the District Census Handbooks. It gives an account of the distribution of different industrial establishments as carried on in census house(s), returned in the Housing Census of October, 1960 for the different administrative wards of Calcutta.

The nature of industries has been indicated by the minor groups of the Standard Industrial Classification, details of which may be found in Appendix III to this volume. The number of establishment(s) against each different types of industries has been shown within brackets against the minor groups of industries.

The data have been collected from the houselists prepared during the house-numbering operation. At the time of houselisting details of the industries were collected if any census house was used as an industrial establishment.

# NUMBER OF ESTABLISHMENTS FOR INDUSTRIES CLASSIFIED BY MINOR GROUP OF INDUSTRIAL CLASSIFICATION

- (a) For description of Code, ore Appendix III to this Volume
- (b) The figure in the bracket indicates number of Batablishments.

#### CALCUTTA

900(740); 909(98); 905(97). 904(9). 905(829); 906(16); 907(164). 908(8); 909(1,887); 918(18), \$14(88); \$18(11); \$16(87); \$17(5); \$19(1); \$20(1,022), \$29(1), \$25(10); \$25(10); \$25(10); \$25(10); \$23(2); \$38(37); \$24(30); \$38(70), \$38(4); \$27(100); \$28(12); \$29(64); \$29(64); \$41(4), \$43(2), \$44(9), \$25(49); \$68(12); \$68(12); \$30(11); \$70(1) \$71(740), \$78(64); \$78(8,994); \$74(76); \$275(10); \$76(2); \$277(50); \$78(64); \$279(66), \$20(25); \$21(1,199), \$282(101) \$253(10), \$44(40); \$386(49); \$386(47); \$287(477); \$288(134); \$289(460), \$2117), \$292(418), \$300(11), \$301(104), \$304(1,864); \$308(76)) \$10(141), \$11(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$114(1,614); \$

#### WARD NO -1

900(5), 908(1); 205(4), 307(7), 209(15), 730(19), 935(1), 735(1), 737(1), 759(1); 240(3); 356(8), 971(7); 978(81); 381(8); 384(1); 285(1); 286(1); 287(8), 288(1), 289(1), 289(1), 303(1), 303(1), 311(8), 814(1), 881(4); 888(8), 836(1), 887(8), 889(4); 840(1); 350(2); 351(1), 354(7), 362(1), 864(8); 365(6), 560(2), 967(9), 368(4); 369(81); 378(1); 376(1), 377(2); 379(8); 384(8); 386(2); 384(3); 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 389(1), 38

#### WARD NO -8

900(5), 938(1); 905(3); 906(11, 207(1), 209(17), 216(1), 229(24); 288(4); 288(4); 288(1); 288(1); 286(1); 271(7); 278(40); 278(4); 281(12); 284(3); 284(1), 299(4), 224(1), 302(1), 311(5), 814(2), 331(3), 339(4); 386(2); 339(2); 380(1), 754(4); 366(1); 367(1), 368(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 369(1); 36

#### WARD NO -8

900(17); 908(2); 908(3), 906(2), 907(5), 909(25); 990(17), 230(1); 230(3); 283(8), 284(21); 286(7), 937(8), 840(1); 286(1); 968(1); 968(1), 271(10), 278(86), 276(8), 240(2), 881(8), 984(1), 937(1), 248(1), 289(8); 829(2), 802(4); 311(7), 880(8); 839(1); 831(1); 836(7), 336(1), 337(9); 338(2), 839(4); 340(1); 541(1); 543(8); 860(16); 867(1); 861(1), 864(8); 866(1); 867(4), 869(17); 879(8); 878(8), 376(2), 876(5); 877(2), 379(6); 888(1); 864(9); 888(1); 864(9); 889(1); 892(1); 393(30); 806(8), 899(71).

#### WARD NO.-4

200(7); 202(2); 206(4); 207(2); 209(40); 220(12); 233(6); 236(6); 227(4); 239(2); 348(1); 344(2); 236(2); 271(84); 273(68); 274(1); 278(1); 279(1); 290(1); 241(16); 248(2); 264(2); 267(1); 267(6); 260(1); 260(1); 260(2); 260(2); 260(2); 260(2); 260(2); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 273(1); 2

#### WARD NO .-- 6

200(4); 202(3); 208(1); 208(12); 207(11); 209(21); 214(9); 200(1); 208(4); 208(4); 200(1); 200(1); 200(1); 271(10); 272(1); 273(1); 277(1); 279(1); 277(1); 279(1); 201(6); 207(2); 200(2); 201(2); 201(2); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 20

## NUMBER OF ESTABLISHMENTS FOR INDUSTRIES CLASSIFIED BY MINOR GROUP OF INDUSTRIAL CLASSIFICATION—contd.

#### WARD NO.-6

```
900(4); 908(1); 907(1); 909(10); 999(1); 998(1); 988(1); 987(5); 989(1); 971(107): 978(5); 978(15); 981(1); 984(1); 988(1); 987(1); 988(5); 991(2); 992(8); 909(16); 808(1); 886(2); 887(18); 888(1); 889(1); 840(1); 848(1); 848(1); 860(19); 868(1); 864(1); 866(20); 866(2); 867(2); 866(4); 867(2); 868(1); 869(14); 870(1); 873(1); 873(1); 875(2); 879(11); 884(3); 888(1); 890(8); 893(1); 893(67); 893(1); 893(67); 893(1); 893(67); 893(1); 893(67); 893(1); 893(67); 893(1); 893(67); 893(1); 893(67); 893(1); 893(67); 893(1); 893(67); 893(1); 893(67); 893(1); 893(67); 893(1); 893(67); 893(1); 893(67); 893(1); 893(67); 893(1); 893(67); 893(1); 893(87); 893(1); 893(87); 893(1); 893(87); 893(1); 893(87); 893(1); 893(87); 893(1); 893(87); 893(1); 893(87); 893(1); 893(87); 893(1); 893(87); 893(1); 893(87); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 893(17); 8
```

#### WARD NO .- 7.

```
900(6); 905(2); 909(20); 915(1); 916(1); 920(18); 925(2); 934(1); 935(1); 937(1); 955(1); 971(6); 978(64); 980(1); 981(2); 987(2); 989(2); 999(1); 800(1); 809(16); 809(8); 811(2); 815(1); 820(1); 825(1); 831(8); 835(8); 837(2); 839(1); 840(8); 854(8); 856(1); 859(1); 854(2); 854(2); 857(1); 857(1); 859(1); 875(1); 875(1); 875(1); 875(2); 875(3); 875(8); 883(8); 884(5); 890(1); 891(2); 892(4); 893(40); 894(8); 899(80).
```

#### WARD NO .-- 8

```
907(1); 909(7); 919(9); 914(1); 920(12); 938(1); 971(10); 978(19); 981(4); 983(1); 984(1); 987(1); 289(1); 303(3); 308(1); 811(8); 814(4); 815(8); 820(2); 887(2); 840(1); 854(1); 855(2); 865(2); 865(1); 867(3); 868(5); 869(24); 875(2); 877(1); 879(17); 884(8); 385(1); 383(1); 393(23); 395(2); 399(14).
```

#### WARD NO.-9

```
900(4); 907(1); 909(11); 920(2); 955(5); 971(5); 978(81); 974(1); 981(8); 982(5); 984(4); 986(1); 987(9); 992(2); 302(17); 308(5); 811(1); 814(1); 820(2); 835(3); 857(1); 850(1); 854(2); 857(8); 365(7); 867(9); 368(2); 369(6); 870(1); 875(1); 875(1); 877(8); 878(4); 879(23); 884(12); 888(2); 890(3); 891(1); 892(4); 893(60); 894(3); 899(13).
```

#### WARD NO.-10

```
900(7); 907(7); 909(97); 914(1); 916(2); 930(7); 937(6); 935(2); 971(1); 978(59); 978(1); 979(1); 980(6); 981(2); 983(2); 985(2); 985(1); 987(6); 989(1); 992(2); 801(8); 809(97); 808(9); 811(2); 814(1); 890(4); 828(1); 831(4); 835(6); 836(2); 837(2); 839(1); 840(1); 847(1); 850(1); 854(18); 856(2); 854(1); 865(1); 867(4); 868(20); 869(23); 870(1); 871(1); 878(2); 879(10); 884(79); 888(8); 889(8); 890(1); 891(7); 893(79); 894(5); 896(1); 896(2); 899(6).
```

#### WARD NO.-11

```
900(8); 909(1) 907(2); 900(21); 923(6); 935(1); 937(2); 935(1); 971(15); 978(89); 974(1); 981(15); 982(1); 984(2); 985(1); 986(1); 987(2); 989(7); 989(9); 801(2); 809(57); 808(4); 811(8); 814(1); 885(6); 887(4); 889(8); 850(1); 864(8); 867(2); 863(1); 863(1); 863(1); 868(6); 869(95); 878(1); 878(2); 877(1); 878(2); 879(18); 884(7); 885(1); 888(2); 890(1); 898(87); 894(2); 894(2); 894(2); 894(2); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3); 894(3);
```

#### WARD NO.-18

```
$00(5); $00(11); $90(6); $55(9); $71(17); $78(91); $79(1); $81(4); $89(1); $98(1); $94(1); $87(12); $89(2); $08(4); $03(5); $11(2); $15(1); $23(2); $30(1); $35(6); $37(12); $39(2); $352(1); $54(10); $55(1); $65(6); $67(8); $68(8); $69(91); $70(1); $71(1); $72(1); $74(4); $75(1); $76(1); $77(1); $79(8); $84(5); $88(4); $90(8); $99(8); $99(197); $94(8); $99(7).
```

#### WARD NO.-18

```
200(4); 207(7); 208(16); 220(4); 225(1); 267(2); 271(6); 272(1); 273(41); 276(1); 261(6); 262(2); 264(6); 267(5); 268(1); 269(2); 269(2); 269(3); 301(2); 303(2); 303(2); 314(1); 324(1); 325(1); 324(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(1); 325(
```

#### WARD NO.-14

```
900(9); 904(1); 905(10); 906(1); 907(84); 908(8); 909(7); 919(1); 916(1); 920(8); 921(1); 924(1); 926(1); 920(1); 920(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(1); 925(
```

## NUMBER OF ESTABLISHMENTS FOR INDUSTRIES CLASSIFIED BY MINOR GROUP OF INDUSTRIAL CLASSIFICATION—cond.

#### WARD NO -18

\$00(195); \$00(4); \$00 (1); \$00(16); \$00(1); \$07(8); \$00(40); \$18(1); \$20(93); \$26(6); \$284(8); \$286(8); \$286(1); \$286(6); \$280(8); \$290(8); \$271(18); \$73(74); \$75(1), \$79(4); \$79(1); \$200(83); \$211(18); \$223(3); \$286(22); \$286(20); \$271(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221(48); \$221

#### WARD NO.-16

900(4); 905(8); 900(18); 212(1); 215(1), 220(1); 233(4); 241(2); 271(3); 273(7); 275(1); 260(1); 261(20); 262(30); 262(30); 263(1); 267(6); 260(2); 260(2); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 262(1); 26

#### WARD NO.-17

900(8); 902(1); 905(1); 907(2); 909(29); 920(96); 935(1); 987(1); 944(2); 971(50); 978(28); 979(1); 980(80); 981(17); 982(2); 983(1); 986(1); 987(2); 989(12); 992(2); 901(1); 908(7); 922(1); 901(8); 936(6); 886(6); 880(1); 887(16); 889(2); 846(2); 866(23); 866(1); 867(12); 868(2); 868(2); 875(1); 877(1); 878(1); 879(8); 884(8); 889(1); 888(2); 888(2); 899(11).

#### WARD NO.-18

900(17); 909(1); 908(1); 907(1); 909(97); 930(40); 935(4); 971(34); 975(60); 976(8); 979(2); 981(5); 982(5); 984(4); 986(1); 987(10); 989(99); 991(2); 999(7); 802(65); 303(7); 811(27); 814(1); 993(1); 885(9); 886(1); 887(16); 889(8); 848(8); 848(8); 848(8); 857(2); 864(1); 365(3); 366(1); 867(7); 866(11); 909(46); 870(1); 879(1); 878(6); 875(2); 875(2); 875(2); 878(6); 879(1); 878(6); 879(1); 878(6); 879(2); 884(10); 886(4); 890(2); 892(6); 393(91); 894(2); 399(30).

#### WARD NO.-19

900(13); 909(5); 906(1); 907(15); 909(90); 214(1); 219(1); 230(72); 231(1); 237(2); 339(8); 244(1); 271(44); 272(1); 274(1); 230(2); 231(1); 230(2); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 231(1); 2

#### WARD NO .-- 80

900(18); 805(2). 807(3); 309(28); 216(1); 280(18); 238(2); 259(7); 271(87); 273(2); 278(4); 276(4); 280(1); 281(4); 281(4); 281(4); 273(2); 273(2); 273(4); 280(4); 280(1); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 281(4); 28

#### WARD NO.--41

#### WARD NO .-- SE

## NUMBER OF ESTABLISHMENTS FOR INDUSTRIES CLASSIFIED BY MINOR GROUP OF INDUSTRIAL CLASSIFICATION—contd.

#### WARD NO.--23

900(7); 906(8); 909(16); \$14(1); \$20(28); 925(1); 925(2); 927(7); 929(1); 971(18). 972(4); 973(85); 974(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$75(1); \$7

#### WARD NO.-24

900(18); 907(8); 909(17); 920(6); 939(8); 937(1); 939(8); 940(1); 971(90); 973(45); 974(7); 978(9); 979(1); 937(8); 939(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 931(1); 93

#### WARD NO.-95

900(90); 909(1); 909(50); 214(2); 216(2); 229(6); 227(6); 229(8); 255(1); 271(56); 272(2); 272(106); 274(15); 282(1); 297(2); 285(3); 282(4); 292(6); 301(8); 302(27); 303(2); 311(11); 313(2); 320(3); 335(8); 335(8); 337(87); 339(5); 355(8); 367(10); 368(9); 369(16); 373(10); 377(1); 378(4); 379(23); 383(3); 383(1); 384(14); 390(1); 392(8); 393(295); 394(3); 399(4).

#### WARD NO.-26

200,8); 206(1); 209(8); 220(1); 239(4); 271(5); 278(21); 274(1); 275(2); 278(5); 279(1); 281(1); 284(15); 287(2); 289(2); 292(1); 302(9); 303(20); 328(9); 331(1); 335(4); 387(10); 339(4); 353(1); 369(8); 369(9); 370(7); 379(6); 386(1); 392(6); 398(34); 399(4).

#### WARD NO .- 97

200(7); 208(1); 208(1); 207(1); 209(19); 200(1); 235(1); 237(2); 238(1); 239(3); 271(41); 272(6); 273(68); 274(7); 275(1); 275(7); 261(1); 262(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263(1); 263

#### WARD NO.-28

**200(4)**; 202(1); 207(1); 209(1); 216(1), 217(1); 255(2); 271(6); 278(28); 282(1); 289(1); 292(2); 301(6); 802(85); 303(6); 311(2); 390(1); 383(1); 337(2); 365(1); 368(3); 369(7); 370(8); 374(2); 376(1); 378(1); 379(7); 384(4); 388(8); 390(2); 390(2); 390(1); 393(47); 399(1).

#### WARD NO.-29

900(8); 303(1); 205(4); 200(27); 214(1); 230(9); 237(1); 238(2); 239(2); 255(1); 271(9); 272(1); 273(48); 275(1); 261(6); 284(1); 287(4); 288(1); 269(5); 298(89); 300(1); 301(1); 309(67); 303(18); 311(858); 313(1); 318(8); 314(4); 320(2); 335(8); 387(11); 354(2); 354(1); 354(1); 365(1); 365(2); 367(84); 368(9); 369(24); 370(8); 375(1); 378(1); 379(8); 381(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(1); 394(

#### WARD NO -80

900(4); 909(28); 990(8); 995(1); 987(1); 965(4); 271(1); 275(39); 377(1); 278(1); 990(8); 981(1); 984(1); 987(1); 999(8); 999(8); 901(7); 809(85); 808(91); 811(1); 815(3); 814(2); 829(1); 825(3); 880(1); 886(7); 887(4); 864(8); 867(1); 867(1); 867(1); 867(1); 867(1); 868(1); 891(2); 899(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12); 898(12)

#### WARD NO .-- 61

900(8); 906(8); 906(1); 900(91); 900(91); 900(1); 907(4); 909(9); 906(7); 971(11); 973(49); 973(1); 901(39); 904(9); 907(6); 908(1); 909(17); 909(18); 908(18); 901(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(18); 911(1

## NUMBER OF ESTABLISHMENTS FOR INDUSTRIES CLASSIFIED BY MINOR GROUP OF INDUSTRIAL CLASSIFICATION—cond.

#### WARD NO.-31

\$00(6); \$00(1); \$00(7); \$07(1); \$00(9); \$20(8); \$28(2); \$71(5); \$73(40); \$78(1); \$60(9); \$61(17); \$64(6); \$07(17); \$60(9); \$99(9); \$01(8); \$09(11); \$09(11); \$09(8); \$11(4); \$19(1); \$20(11); \$20(11); \$26(8); \$26(6); \$27(7); \$40(1); \$42(1); \$67(4); \$67(4); \$60(8); \$67(12); \$68(11); \$69(11); \$69(16); \$70(10); \$73(1); \$75(1); \$75(1); \$77(10); \$83(1); \$84(12); \$84(12); \$86(6); \$90(1); \$91(1); \$93(6); \$90(21); \$88(2); \$99(6).

#### WARD NO. -- 88

\$60(12); \$06(7); \$07(6); \$09(85); \$12(1); \$20(85); \$28(1); \$77(1); \$29(8); \$44'1); \$71(10); \$73(12); \$78(44); \$74(1); \$77(8); \$79(1); \$280(11); \$281(19); \$282(6); \$283(2); \$264(1); \$26(1); \$267(5); \$284(12); \$289(12); \$289(16); \$20(8); \$20(8); \$10(8); \$11(8); \$13(9); \$14(8); \$290(2) \$21(2); \$22(2); \$22(2); \$23(6); \$21(9); \$354(6); \$364(19); \$374(6); \$394(6); \$40(6); \$40(6); \$40(46); \$494(19); \$55(1); \$264(1); \$664(1); \$664(1); \$664(1); \$664(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1); \$40(1

#### WARD NO.--

900(8); 905(5); 909(11); 219(9); 915(1); 920(9); 936(1), 939(1), 973(20); 977(1); 980(1); 981(60); 981(61); 987(4); 989(2); 999(2); 309(2); 309(2); 308(4); 311(7); 820(1); 820(1); 835(2); 836(1); 837(2); 840(1); 860(2); 860(3); 861(1); 861(1); 864(1); 866(1); 892(2); 999(2); 999(2); 999(21).

#### WARD NO.-95

900(18); 939(1); 205(5); 907(2); 909(51); 990(38); 951(1); 986(10); 956(8); 971(18); 978(8); 978(8); 978(8); 980(6); 981(17); 983(4); 983(1); 984(1); 985(4); 987(17); 988(9); 980(7); 992(10); 902(11); 811(6); 813(2); 814(1); 828(2); 828(2); 886(15); 836(18); 837(8); 840(1); 850(4); 856(20); 855(2); 364(8); 865(5); 866(7); 867(7); 868(7); 864(22); 875(8); 875(9); 376(2); 877(1); 378(2); 879(15); 864(11); 868(12); 369(8); 890(8); 891(6); 893(61); 893(61); 894(4); 899(8); 899(85);

#### WARD NO.-86

200(9); 205(1); 207(1); 209(19); 21f(1); 220(8); 231(1); 235(1); 254(8); 235(5); 337(1); 255(8); 271(6); 278(36); 277(1); 276(8); 280(9); 281(1); 284(2); 285(7); 287(9); 289(1), 292(2); 303(4); 308(1); 311(8); 315(1); 315(8); 364(1); 381(8); 381(8); 385(2); 385(6); 385(1); 389(1); 342(8); 343(5); 351(3); 354(8), 365(8); 357(8); 366(8); 369(28); 379(2); 378(4); 379(18); 379(18); 385(1); 386(9); 391(2); 392(6); 393(18); 394(1); 366(4); 360(1); 369(10).

#### WARD NO.-87

300(1); \$09(6); \$23(1); \$25(1); \$29(8); \$71(4), \$73(16); \$61(1); \$84(8); \$67(83), \$28(1); \$99(4); \$00(1); \$01(18); \$08(87); \$00(18); \$18(9); \$28(7); \$37(4); \$64(4); \$67(4); \$68(5); \$68(5); \$09(8); \$70(1); \$78(7); \$78(9); \$79(110); \$84(8), \$68(1); \$800(38); \$92(8); \$93(4); \$96(5); \$99(10).

#### WARD NO.-36

\$00(4); \$20(1); \$78(5); \$61(6); \$60(6); \$14(1); \$85(1); \$60(1); \$79(1); \$79(1); \$79(1); \$79(1); \$94(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1); \$60(1)

#### WIED NO.-M

SCO(1); SCO(8); Z14(2); Z50(6); ST1(1); ST8(15); SE1(1), 267(8); S60(1); S70(2); S00(4); SCO(4); SCO(4); S11(86); S15(1); S16(1); SCO(

#### WARD MO.--60

SENSON; STREET; SENSON; STREET; SENSON; SENSON; SENSON; SENSON; STREET

## NUMBER OF ESTABLISHMENTS FOR INDUSTRIES CLASSIFIED BY MINOR GROUP OF INDUSTRIAL CLASSIFICATION—contd.

#### WARD NO.-41

```
206(2); 207(1); 208(10); 214(2); 228(3); 227(1); 280(7); 271(6); 272(4); 273(57); 274(4); 278(57); 281(94); 281(94); 285(1); 287(10); 281(94); 281(94); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(10); 281(
```

#### WARD NO.-49

```
200(10); 205(17); 207(1); 209(19); 214(9); 217(1); 220(25); 225(1); 227(1); 228(2); 271(0); 273(154); 274(7); 280(12); 281(86); 282(1); 284(1); 285(2); 285(8); 287(49); 282(8); 289(1); 292(8); 800(2); 802(100); 803(11); 311(149); 813(49); 314(4); 320(2); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1); 822(1);
```

#### WARD NO.-48

```
900(8); 905(1); 907(1); 909(18); 916(1); 990(4); 255(4); 871(2); 978(48); 978(1); 990(8); 281(92); 986(1); 987(5), 298(25); 289(2); 299(20); 801(1); 802(89); 808(9); 811(1); 818(5); 814(1); 892(1); 888(2); 896(1); 837(16); 839(1); 854(3); 357(2); 865(2); 866(3); 867(6); 368(4); 869(12), 878(1); 878(1); 878(4); 879(12), 884(1); 888(3); 890(7), 891(4); 892(5); 898(255); 894(7); 898(1); 896(1); 899(8).
```

#### WARD NO,-44

```
900(6); 905(8); 807(9), 909(96); 914(9); 990(10); 955(5); 971(8); 978(46), 977(86); 979(1); 980(8); 981(113); 944(5), 987(8); 988(94), 989(14); 999(14); 809(99); 808(16); 811(6); 818(1); 825(8); 885(7); 887(1); 889(1); 854(1), 867(7), 868(2), 969(12), 879(1); 878(1); 878(3), 879(11); 888(18); 899(9); 899(15); 898(90); 894(15); 896(8); 399(16).
```

#### WARD NO.-45

```
909(8); 906(1); 907(1); 909(24); 920(2); 955(1); 971(2); 973(21); 978(1); 981(15); 984(9); 986(1); 987(6); 989(1); 802(50); 808(6); 811(4); 818(4); 888(4); 887(8); 854(1); 857(8); 859(1); 864(2); 866(1); 867(8); 868(7); 869(14); 874(3), 875(8); 879(8); 879(8); 879(8); 888(1); 889(6); 890(5); 892(9); 893(146); 894(1); 896(2); 899(3).
```

#### WARD NO,-46

```
900(6): 903(1): 903(2): 909(36); 990(11); 935(1): 971(2): 978(85): 974(8); 976(1): 981(90); 984(1): 987(9); 986(1); 992(8): 802(85): 803(8): 811(1): 815(10): 890(2): 821(1): 831(1): 835(4): 837(2): 839(1): 830(2): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1): 834(1):
```

#### WARD NO.-47

```
900(16); 905(6); 909(6); 919(1); 214(1); 290(96); 285(1); 255(1); 271(1); 272(1); 278(54); 375(1); 277(1); 281(90); 282(1); 297(1); 299(7); 292(4); 302(9); 305(8); 310(1); 311(21); 318(2);; 314(4); 320(1); 323(2); 385(7); 387(4); 389(2); 349(1); 347(1); 349(2); 354(1); 354(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1); 355(1);
```

#### WARD NO .- 48

```
$00(19); $05(8); $07(4); $00(14); $13(1); $15(9); $90(18); $80(1); $41(1); $55(1); $71(8); $78(8); $78(8); $80(2); $61(8); $24(1); $27(8); $28(4); $28(4); $21(8); $22(2); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22(8); $22
```

#### WARD NO.-40

```
900(5); 900(1); 900(21); 930(20); 930(2); 930(2); 973(1); 973(22); 931(7); 904(1); 905(3); 907(5); 903(2); 932(1); 810(6); 811(6); 814(1); 815(1); 820(1); 821(4); 821(4); 821(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831(4); 831
```

#### ---

# NUMBER OF ESTABLISHMENTS FOR INDUSTRIES CLASSIFIED BY MINOR GROUP OF INDUSTRIAL CLASSIFICATION—cond.

#### WARD NO. -80

900(18); 900(16); 900(17); 214(1); 216(1); 220(13); 227(1); 271(2); 273(38); 274(1); 281(16); 284(1); 287(14); 288(2); 288(1); 300(2); 301(19); 302(30); 303(14); 311/14); 213(6); 314(1); 280(36); 321(14); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 321(1); 3

#### WARD NO.- 81

900(2); 908(3); 904(1); 906(87); 909(7); 914(4); 916(1); 990(10); 937(4); 978(1); 978(18); 980(2); 981(47); 982(1); 984(1); 984(1); 987(8); 989(7); 989(8); 801(4); 802(4); 803(4); 803(4); 807(8); 808(8); 809(4); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 803(1); 80

#### WARD NO.-68

900(6); 903(4); 905(16); 907(9); 909(27); 914(6); 915(1); 930(29); 937(1); 955(1); 955(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975(1); 975

#### WARD NO -- 53

200(10); 203(3); 205(29); 209(37); 214(2); 216(4); 290(2); 235(1); 270(1); 271(1); 272(2); 273(289); 278(2); 280(1); 281(107); 284(2); 287(9); 289(6); 202(1); 302(17); 311(7); 313(4); 314(6); 320(4); 321(1); 351(6); 385(8); 387(6); 387(6); 386(8); 387(6); 380(6); 369(9); 372(1); 374(5); 375(16); 377(8); 378(8); 378(8); 384(31); 388(16); 390(1); 391(1); 391(1); 392(18); 394(1); 395(1); 399(17).

#### WARD NO .- 64

905(1); 909(7); 214(1); 216(1); 220(1); 273(22); 281(3); 302(3); 377(2); 379(7); 384(5); 388(1); 309(6).

#### WARD NO. - 86

200(7); 208(2); 208(11); 207(1); 209(35); 214(2); 220(45); 237(1); 271(1); 273(1); 275(92); 280(4); 281(8); 384(8); 387(1); 288(2); 289(2); 292(2); 302(15); 311(5); 513(1); 314(4); 820(4); 322(1); 328(2); 331(1); 835(4); 837(5); 839(2); 869(2); 869(2); 870(1); 874(1); 875(3); 876(1); 377(3); 378(2); 879(21); 881(1); 384(67); 888(6); 889(2); 399(8); 393(21); 893(21); 894(1); 396(1); 596(2); 599(12).

#### WARD NO.-66

900(1); 240(1); 271(1); 273(16); 290(1); 251(5); 296(1); 302(2); 310(6); 311(1); 315(1); 316(1); 331(2); 336(2); 336(1); 336(1); 354(1); 367(3); 309(7); 381(2); 385(1); 388(6); 393(3); 399(2).

#### WARD NO.-67

\$00(10); \$06(16); \$09(29); \$290(45); \$27(1); \$255(2); \$71(3); \$79(5); \$73(67); \$81(7); \$88(8); \$92(16); \$09(4); \$10(8); \$11(99); \$18(9); \$18(9); \$18(1); \$20(1); \$23(2); \$31(1); \$35(1); \$36(2); \$37(4); \$40(1); \$48(1); \$64(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1); \$66(1

#### WARD NO .-- 84

SCG(S); SOG(1); SOG(1); SOG(1); SOG(1); SOG(1); SOG(1); STG(1)

#### WARD'HO,-50

200(7); 200(1); 200(2); 840(19); 214(1); 220(11); 274(6); 274(1); 280(6); 881(9); 204(1); 207(5); 200(1); 200(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(1); 201(

## NUMBER OF ESTABLISHMENTS FOR INDUSTRIES CLASSIFIED BY MINOR GROUP OF INDUSTRIAL CLASSIFICATION—cond.

#### WARD NO .-- 60

\$00(7); \$05(8); \$00(87); \$14(1); \$20(48); \$20(1); \$71(8); \$73(87); \$73(87); \$73(1); \$73(1); \$73(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$23(1); \$2

#### WARD NO.-61

900(5); 908(9); 907(1); 909(40); 914(9); 916(9); 990(8); 956(1); 971(8); 978(86); 974(8); 980(15); 981(7); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989(1); 989

#### WARD NO.-69

900(15); 905(2); 905(1); 909(17); 990(6); 938(2); 985(3); 987(4); 971(1); 978(43); 974(1); 981(8); 989(8); 989(2); 989(1); 802(7); 811(2); 814(1); 890(2); 881(4); 885(2); 886(1); 887(1); 889(8); 880(4); 864(1); 865(2); 867(2); 868(16); 869(17); 871(1); 878(2); 876(3); 876(1); 877(6); 878(9); 879(17); 881(8); 892(12); 884(80); 888(9); 890(2); 892(8); 898(86); 899(86); 899(18).

#### WARD NO.-68

200(8); 209(9); 271(1); 278(17); 281(5); 282(1); 287(9); 301(1); 302(5); 303(2); 214(4); 385(2); 365(1); 368(1); 370(1); 377(1); 378(2); 379(8); 384(4); 390(1); 392(5); 393(8); 394(6); 399(8).

#### WARD NO.-64

**300**(5); **306**(1); **306**(1); **309**(1); **309**(86); **390**(6); **355**(2); **371**(2); **275**(53); **274**(8); **280**(1); **381**(11); **389**(6); **301**(1); **302**(12); **306**(9); **311**(1); **318**(1); **314**(8); **329**(1); **381**(1); **385**(3); **387**(1); **365**(1); **367**(1); **369**(12); **379**(2); **375**(1); **378**(1); **378**(1); **378**(1); **399**(9); **390**(2); **391**(8); **392**(6); **393**(25); **395**(1); **399**(9).

#### WARD NO.-65

200(5); 205(3); 205(1); 207(1); 209(21); 220(15); 237(1); 275(85); 281(6); 284(8); 287(1); 289(5); 308(4); 308(4); 311(2); 314(8); 320(2); 335(8); 337(1); 339(1); 340(1); 343(1); 350(12); 357(1); 365(2); 369(13); 375(4); 375(4); 377(1); 378(8); 379(13); 384(9); 383(2); 391(1); 392(8); 393(43); 394(2); 399(10).

#### WARD NO.-66

208(8); 208(8); 207(1); 200(40); 214(1); 290(4); 273(26); 280(4); 281(11); 284(1); 286(1); 208(9); 208(7); 211(1); 281(2); 288(1); 280(1); 280(14); 281(2); 281(11); 281(2); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 281(12); 2

#### WARD NO .-- 67

200(6); 205(1); 207(4); 200(12); 220(4); 233(1); 235(4); 271(5); 275(27); 274(1); 279(1); 280(2); 281(7); 284(1); 280(9); 309(15); 309(15); 308(5); 311(9); 313(9); 314(5); 320(1); 320(2); 335(4); 336(2); 337(1); 339(1); 340(4); 354(2); 355(23); 357(1); 365(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 367(3); 3

#### WARD NO.-06

900(b); 900(9); 907(0); 909(21); 910(1); 900(11); 900(1); 907(1); 900(6); 873(97); 901(0); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 900(10); 90

## NUMBER OF ESTABLISHMENTS FOR INDUSTRIES CLASSIFIED BY MINOR GROUP OF INDUSTRIAL CLASSIFICATION—contd.

#### WARD NO .- .

900(8); 900(1); 907(9); 909(98); 919(2), 914(5) - 290(80) 975(57), 951(5) 964(1), 809(7), 313(4), 880(8); 888(1); 887(1); 887(1); 867(1); 868(10), 869(14), 870(2) 875(15), 577(8) 878(2) 979(8), 880(1) 864(94), 868(6), 861(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(8); 868(

#### WARD NO.- 10

\$00(9); \$07(1); \$09(14); \$20(14); \$27(2), \$75(48), \$74(1), \$77(1), \$87(1), \$81(2), \$84(1), \$87(1); \$89(1), \$01(1); \$09(1); \$09(7); \$11(8); \$13(1); \$14(8); \$39(1); \$31(2); \$35(5), \$37(1), \$40(2) \$80(4); \$69(1), \$00(2), \$67(2); \$69(4); \$69(4); \$69(4); \$69(4); \$69(4); \$69(4); \$69(4); \$69(4); \$69(4); \$69(4); \$69(4); \$69(4); \$69(4); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10); \$69(10

#### WARD NO .- 11

200(4); 205(8); 205(8); 255(1); 255(1); 275(16); 280(4); 281(28); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(4); 287(

#### WARD NO.-TE

900(11); 905(8); 906(1), 907(5) 906(1), 909(99), 214(1) 905(2), 275(36), 284(4) \$84(8), \$89(1), \$86(1), \$88(1); \$88(1); \$89(4); \$08(9); \$11(4); \$18(1), \$20(1), \$31(9), \$85(4), \$86(1), \$37(8), \$37(8), \$47(1), \$47(1), \$61(1), \$64(4), \$66(4); \$69(4); \$78(1); \$75(8), \$77(9), \$79(27), \$89(9), \$64(6); \$88(4), \$92(2), \$93(15), \$99(8).

#### WARD NO.- 78

900(19); 906(5); 907(2); 909(28); 212(1); 214(2); 290(9), 232(1), 278(48), 276(1); 281(1), 282(2), 864(1); 266(7); 267(11); 269(5); 802(1); 811(5); 814(1); 881(2); 892(1); 835(1); 839(1); 843(4); 863(3), 364(4), 866(2), 869(10), 873(2); 874(1); 875(1); 875(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 876(1); 8

#### WARD NO.-74

200(14); 205(14); 207(2); 209(52); 212(2); 216(2); 220(35); 275(155); 281(1); 285(1); 285(1); 289(10); 209(2); 309(3); 309(5); 311(11); 314(1); 320(1); 365(2); 367(1); 368(2); 369(2); 372(1); 373(1); 374(1); 375(2); 377(5); 379(5); 379(11); 364(6); 388(12); 389(1); 390(2); 392(13); 393(83); 394(2); 399(4).

#### WARD MO .- 75

200(20); 205(8); 207(1); 200(50); 214(2); 217(8); 220(29); 222(1); 255(10); 241(1); 255(1); 271(4); 272(1); 273(1); 273(10); 274(1); 250(2); 251(8); 251(8); 254(5); 256(6); 257(3); 259(2); 292(1); 202(10); 203(2); 311(4); 214(8); 256(1); 351(2); 340(9); 343(1); 266(1); 266(1); 267(3); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4); 266(4);

#### WARD NO .-- 16

200(26); 205(5); 200(1); 207(4); 200(87); 212(4); 214(8); 216(1); 220(94); 256(1); 227(1), 200(2); 271(1); 273(80); 370(1); 280(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 381(6); 38

## NUMBER OF ESTABLISHMENTS FOR INDUSTRIES CLASSIFIED BY MINOR GROUP OF INDUSTRIAL CLASSIFICATION—concid.

#### WARD NO .-- TT

```
200(11); 207(2); 200(18); 230(10); 236(1); 285(2); 265(1); 271(1); 273(44); 280(8); 281(15); 283(2); 284(7); 286(1); 287(2); 280(8); 300(8); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15); 301(15
```

#### WARD NO.-78

```
900(5); 906(4); 906(5); 915(1); 984(1); 968(1); 968(1); 971(1); 278(90); 980(1); 281(8); 982(1); 987(1); 289(2); 992(1), 802(6); 803(1); 810(1); 811(1); 814(2); 881(7); 885(8); 837(8); 839(5); 840(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1); 846(1
```

#### WARD NO.-79

```
900(10); 205(2); 909(14); 916(2); 920(1); 285(2); 255(1); 271(2); 273(45); 280(1); 281(10); 282(1); 288(1); 289(7); 302(3); 303(8); 311(2); 314(8); 331(4); 885(4); 885(5); 887(1); 889(2); 850(1); 854(1); 855(1); 864(2); 867(2); 368(3); 369(4), 275(1); 878(2); 379(8); 384(4); 386(1); 888(9); 889(8); 391(1); 892(3); 393(21); 394(1); 399(6).
```

#### WARD NO .-- 80

```
200(16); 202(1); 205(8); 205(1); 209(45); 220(19); 235(1); 255(1); 271(1); 273(51); 278(1); 279(8); 250(34); 251(20); 254(2); 257(3); 259(4); 509(4); 505(1); 513(1); 514(8); 331(4); 835(1); 836(1); 837(2); 839(2); 841(1); 851(1); 854(1); 855(2); 855(3); 856(3); 858(7); 859(14); 870(2); 875(2); 875(7); 375(8); 879(15); 884(3); 838(7); 391(1); 892(7); 258(87); 395(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2); 855(2
```

SPECIAL CHARGE NO.-81 (FORT)

899(58).

## **APPENDICES**

### APPENDIX I

#### DESCRIPTION OF WARDS AND CENSUS CIRCLES

	DESCRIPTION OF WARDS AND CENSUS CIRCLES			
Ward No.	Immortption of Ward (North, East, South, West)	Orc.	1.7	
1	Pramanick Ghat Boad, Consipore Road and	1	Pramanich Chat Road Cossipore Ruad, Ratan Rabu Road, The River Houghly	
	Kasi Nath I utta Road Barrackpore Trunk Road	11	Inabi Nath Inith Boad Intchesh Inca Lane, Satehashi Inca Boad, tomprere Boad	
	Gun Foundry Road / Klaspinita Chatterpee Road ) The River Houghly	111	hatchashi Para Road, Satahashi Para Lane, Kashi Nath Putta Road, Sarrackpore Touch Road, Coberda Mondai Lane, Copal Chandra Chatterjee Road, Communer Road	
		17	Ratan Babu Rand, Cossipero Road, Rustomjee Person Read, The River Houghly	
		Y	Bistorijes Parsos Read Comipore Road, khagendra Chatterjes Road, The Birer Houghly	
		VI	Or put Chautra Chatterjee Read Fastern Bailway Boundary Wall, Ebagendra Chatterjee Bead Conspers Bead	
		VII	Coupal Chandra Chatterjac Road G binda Mondat Lane, Barranhpore Iru k Boad, Scal e Gardon Lanc, Esatorn Bailway Bunndary Wall.	
		Vill	beals forden Lama Barrachpore Truth Bond, Khagandra abatterjee Bool, Kastern Radway Boundary Wall	
9	Kali Charan (shose losad and Ram Krishua. Oh se R ad	ı	hall Charan Ghush Road, Raja Agustin Estables Lane, D thugha Lane, thepal Chardra Bone Lane, Bundary of G. Bohosi, Barracky re-Iruth Bud	
	Rastern Hashway I conocle East Indian Ilashwas Inum Inum Rasa I	11	Copal Chandra Ross Lane, D Cupta Lane, Raja Apurbha Krishto Lane, Kali Charan Gloud Ross, Cour condar best Lane, Haray Krisht bett Lane, Pathway through Biswanath Cop	
	Barrachy to Iruth Boat	111	Hanckrishna (Incah Road, L. Italiway, Centro Muthes Road, South Carthon Road, Goor Surelar Sott Laure, Stall Charact Chosh Bond.	
		iV	thath winth a Read Contro Birthoo Bond, England Ballway, South winthoo Read, hadar Nath I as Lam. Raja Hagan Lame, Bevon Lama Lama	
		V	It is large of the behind, liathway though Blawarath Coy Haray Krishto Bott Lane, I um Pum Head, Barrachpote Truck Head,	
		11	Hara Erichto Bett Laije. Beven Tanks Lane, Redar Nath Las Lane, S uth Finthea Road. From From Read, Haray Erichto Bett Lane.	
8	Gun Foundry Road (Shagendra Chatterjee Hoad)	ı	hingen in Chatterjee Head Creeigen Bland, Islanjung Read, The Biver Hoghly	
	Barrackpore Trunk Boart	11	hagen tra Chatterjee Bead Barrachjere Trunk Bead, Lank Chite Bond, Restorn Stailway Boundary Chitpur Lard).	
	The Circular Canal The River Houghly	111	Dilarying It ad. Genipers Read, fire ja In yal Bhaw Road, The Berer Houghly.	
		17	Lantern Railway Boundary (Chitpur Yard), Lock Gate Road, Computer Road.	
		•	Lock Outer Board Barrackpero Trunk Road, Rastorn Railway Boundary it hitque hard	
		Ví	Link finte Brad, Kripanath Dutta Brad, Pathway, Ohose Bagan Lane.	
		VII	Ohose lingan Lane, Pathway, Kripanath Datta Boad, E. Railway, Lock Cate Mond.	

- 4 Purn Dum Read Enstern Railway ' Formerly East Indian Railway ). Palkpara Raja Manindra Road and Balgashhia Road. Barrackpore Trunk Road.
- 1 Dain Dam Road, Passage, Reet Branch Road, Tortal Charan Ghosh Boad, Chandra Nath Simial Lane, Barrackpore Trunk Road.

VIII E Railway, Burrackpow Trunk Road, Pran Krishna Mukharjes Road, Jogendon Nath Makharjes Hoad, The River Houghly.

11 Chandra Nath Simiai Lane, Tarini Charan Ghosh Road, Rani Benneh Road, Rani Harshamuthi Road, Paftpara Raja Manindra Road, Barrastypers Trunk Road.

Ward No. Description of Ward (North, East, South, West)

Ofrele No.

Description of Circle

- III I:um I:um Road, Birpara Lane, Uma Kante Sen Lane, Rani Besneh Road, Passage.
- IV Rani Branch Road, Uma Kanta Sen Lane, A passage which takes off East of premises No. 17/18 Raja Manindra Road running North and meets with Uma Kanta Sen Lane, Paikpara Raja Manindra Hoad, Rani Harshamukhi Road, Hani Branch Road.
- V Uma Kanta Sen Lane, Paikpara Row, Paikpara Raja Manindra Road, A passage which takes off East of premises No. 17/18 Raja Manindra Road running North meets with Uma Kanta Sen Lane.
- VI Uma Kanta Sen Lane, Birpara Lane, Jiban Krishna Mitra Boad, Palkpara Raja Manindra Road, Palkpara Row.
- VII Dum Dum Road, Eastern Railway Balgachhia Road, Paikpara Baja Manindra Road, Jiban Kriahna Mitra Road, Birpara Lane.
- 5 Paikpara Baja Manindra Road and Belgachhia Road.
  - Eastern Railway (Formorly East Indian Railway),

The Circular Canal and the New Canal, Barrackpore Trunk Read,

- I Faikpara Raja Manindra Road, Manmatha Dutta Road, Indra Biswas Road, Barrackpore Trunk Road.
- II Psikpara Raja Manindra Road, Belgachhia Road, Indra Biswas Road, Manmatha Putta Itoad.
- 111 Indra Biswas Road, Belgaehhia Road, Pran Kristo Ghosh Road, Olai Chandi Road.
- IV Belgachhia Road, Eastern Railway, Jiban Kristo Ghosh Road, Boundary Wall, Kundu Lane.
- V Belgachhia Road, Kundu Lane, Boundary Wall, Jiban Kristo Ghosh Road, Belgachhia Road.
- VI Railway Boundary, Relgachhia Road, Railway Boundary, The Circular Canal, Sirish Chandra Chowdhury Lane, Bonomali Chatterjee Street.
- VII Raja Sewbox Lane, Sirish Chandra Chowdhury Lane, Circular Canal, Barrackpore Trunk Road.
- 6 The River Hooghly and the Circular Canal, Chitpur Road Upper and the Chitpur Bridge Approach,

Sobhabagar Street.

The River Hooghly.

- I The Circular Canal, Chitpur Bridge Approach, Chitpur Road Upper, Echalch Street, The River Hooghly.
- 11 Schalch Street, Kumartuli Street, Banamali Sarkar Street, Kebal Krishna Sur Lane, The River Hooghly.
- 111 Banamali Sarkar Street, Chitpur Road Upper, Nandaram Sen Street, Krishna Kundu Street.
- 1V Kebal Krishna Sur Lane, Krishna Kundu Street, Gossain Para Lane, Balaram Maxumdar Street, The River Hooghly.
- V Gossain Para Lano, Nandaram Sen Street, Chitpur Road Upper, Sobhabasar Street, Balaram Maxumdar Street.
- VI Banamali Sarkar Street, Balaram Maxumdar Street, Sobhabasar Street, The River Hooghly.
- The Circular Canal and the Chitpur Bridge Approach.

Cornwallie Street.

- Ramkania Bose Street and Bhupendra Bose
  Avenue.
- Chitpur Road Upper and Chitpur Bridge Approach.
- I Chitpur Bridge Approach, Galif Street, Hara Lal Mitra Lane, Durga Charan Mukherji Street,
- II Durga Charan Mukherji Street, Nayan Kristo Saha Lane, Bagbasar Street, Chitpur Bridge Approach.
- 111 Galif Street, Nandalal Bose Lane, Bagbazar Street, Nayan Kristo Saha Lane, Durga Charan Mukherji Street, Haralal Mitra Lane.
- 1V Galif Street, Cornwallis Street, Akshay Bose Lane, Marhatta Ditch Lane, Nandalal Bose Lane.
- V Marhatta Ditch Lane, Akshay Bose Lane, Cornwallis Street, Bagbasar Street, Pasupati Bose Lane.
- VI Bagbazar Street, C. I. T Scheme No. LVIII, Ramkanta Bose Street, Chitpur Road Upper.
- VII Bagbamar Street, Santi Ghosh Street, Biswakosh Lane, Kantapukur Lane, Bose Para Lane,
- VIII Bagbasar Street, Bose Para Lane, Kantapukur Lane, Ramkanta Bose Street, C.I.T. Scheme No. LVIII.
- IX Bagbame Street, Cornwallis Street, Bhupen Boss Avenue, Kantapukur Lane, Biswakosh Lane, Santi Ghesh Street.

	DESCRIPTION OF WA	******	AND CENSUS CIRCLES—contd.
Ward No.	Description of Ward (North, East, South, West)	Chol No.	
8	Ramkanta Boss Street, Shambasar Street and Jatindra Mohan	1	Rambanta Bose Street, C. I. T. Scheme No. LVIII, Raja Rajballabh Street, Chitpur Boad Upper,
	A venue.	11	Hamkanta Ross Street, Shambanar Street, Jatindra Mohan Avenus, C. I. T. Scheme No. LVIII.
	Chitpur Road Upper.	111	Haja Rajhallabh Street, Jatindra Mohan Avenus, Shambasar Street, Raja Sir Radhakanta Iwb Lane, Cokul Mitra Lane,
		14	Baja Bajballath Street, Gobul Mitra Lane, Baja, Sir Badhakanta Deb Lane, Shambaan Street, Chitpur Boad Upper.
		V	Shambaar Street, Jatindra Mohan Avenue, Grey Street, Chitpur Road Upper.
9	Shambazar Street and Ithupsudra Bose	1	Shambazar Street, Bhupan Bose Avenue, Cornwallis Street, Nayaraina Lane, Ramdhan Mitra Lane, Balazam Ghosh Street,
	Avenue. Cornwallie Street.	11	Balaram Ghosh Street, Hamilton Mitra Lane, Shampulur Street, Shambame Street.
	Grey Street. Jatindra Mohan Avenue, Shambazar Street	111	Nayaratna Lane, Cornwallis Street, Shampukur Street, Ramdhan Mitra Lane,
	and Phupendra Bose Avenue.	17	Shampukur Street, Sibankar Mailisk Lane, Ananda Lane, Raja Nabakrishna Street, Jatindra Mohan Avenue, Shambasar Street.
		v	Shampukur Street, Cornwallis Street, Orey Street, Natakrishna Street, Ananda Lane, Sibsankar Mallick Lane
		VI	Baja Nahakrishna Street, Grey Street, Jutindra Mohan Avenus,
10	The Circular Canal.	1	The Circular Canal, R. G. Kar Bond, Cornwallie Street,
••	The Circular Canal and Circular Road Upper,	11	R. O. Kar Road, Raja Dinendra Street, Nilambar Mukherji Street, Circular Hoad Upper.
	Ultadanga Road and Grey Street.  Cornwallis Street.	111	Mohanlal Street, The Circular Canal, Ultadanga Boad, Reja Litzendra Street,
		17	Nilambar Mukherji Street, Maja Dinendra Street, Ultadanya Mond, Circular Hond Upper.
		V	Circular Boad Upper, Mchanbagan Bew, Cornwallis Street.
		VI	Mohanbagan Row, Circular Road Upper, Gnanendra Mitra Lane, Bilder Bagan Street, Cernwallie Street,
		VII	Sikdar Bagan Street, Hatibagan Lane, Grey Street, Cornwallis Street,
		VIII	Guanondra Mitra Lana, Circular Bead Upper, Grey Street, Hattbangan Lane,
11	Chrey Street. "	1	Grey Street, Jatindra Mohan Avenue, Tara Chatterji Street, Joy Milen Street, Chitpur Hond Upper.
	Cornwallis Street.  Durgs Charan Mitra Street and Bhim Ghoss	11	Joy Mitra Street, Tara Chatterji Street, Jatindra Mahan Avenus, Musjidhari Street, Chitpur Road Upper,
	Lane. Chitpur Road Upper and Hari Ghoss Street.	111	Musidiant Street, Johnson Mohan Avenue, Durga Charan Miten Street, Chitpur Head Upper.
	Aminhays spenner at Education and a same and an analysis	IV	Grey Street, Durgadae Mukherji Street, Musjidhari Street, Jatindra Mohan Avenue.
		V	Musjidiari Street, Jagannath Suri Lone, Durga Charan Miten Storet, Jatinden Mohan Avenue.

Street.

- 12 Durga Charan Misra Street and Shim Chors Lame.
  - Cornwallis Street and Hari Ghose Street. Bunden Street. Ohtopun Rend Upper.
- 1 Durga Charan Miten Street, Pakir Chakraborty Lane, Garanhate Street, Seadon Street, Chitger Brad Upper.

VI Grey Street, Hart Chosh Street, Durga Charan Mitra Street, Jagunnath Suri Laue, Musjidbart Street, Durgafas Mukherji

VII Grey Street, Cornwallis Street, Bhim Chosh Lane, Hari Chosh Street.

II Durga Charan Mitra Street, Jatindra Mohan Avenue, Milmoni Mitra Street, Jadu Fundit Road, Garanhata Street, Fakir Chakunberty Lane.

Ward No. Description of Ward (North, East, South, West)

Circle No.

Description of Circle

- III Jadu Pandit Bond, Nilmoni Mitra Street, Jatindra Mohan Avenue, Bendou Street, Garanhata Street.
- IV Jurga Charan Mitra Street, Abinash Mitra Lane, Beadon Bow, Beadon Street, Jatindra Mohan Avenue.
- V Durga Charan Mitra Street, Hari Ghosh Street, Ramnarayan Bhattacharya Lane, Beadon Row, Abinash Mitra Lane.
- VI Beadon Row, Ramnarayan Bhattacharya Lane, Hari Ghosh Street, Nayan Chand Dutt Street, Beadon Row.
- VII Bhim Ghosh Lane, Cornwallis Street, Beadon Street, Beadon Row, Nayan Chand Dutt Street, Hari Ghosh Street.

18 Grey Street.
Circular Bond Upper.
Bendon Street.
Cornwallis Street.

- I Grey Street, Palimtola Lane, Raja Rajkrishna Street, Cornwallis Street.
- II Groy Street, Circular Road Upper, Baja Rajkrishna Street, Dalimtola Lane.
- III Raja Rajkrishna Street, Circular Road Upper, Sahitya Parishad Street, Iswar Mill Lane, Coruwallis Street,
- IV Iswar Mill Lane, Goabagan Street, Beadon Street, Cornwallis Street.
- V Sahitya Parisad Street, Goabagan Street, Goabagan Lane, Kali Biswas Lane, Beadon Street, Goabagan Lane, Iswar Mill Lane.
- VI Sahitya Parishad Street, Gorachand Bose Street, Goabagan Lane, Goabagan Street.
- VII Sahitya Parishad Street, Circular Boad Upper, Karbulia Tank Lane, Gorachand Bose Street.
- VIII Goabigan Lane, Karbulla Tank Lane, Circular Road Upper, Beadon Street, Kashi Biswas Lane.

14 Ultadanga Road.
The Circular Canal.
Vivekananda Road.
Circular Road Upper.

- I Ultadanga Road, Raja Dinendra Street, Nandan Bagan Street, Circular Road Upper.
- 11 Ultadanga Road, The Circular Canal, Gouribero Lane, Raja Dinendra Street.
- 111 Nandan Bagan Street, Gouribere Lane, Badridas Temple Street, Narode Behari Mallick Road, Circular Road Upper.
- 1V Couribers Lane, The Circular Canal, Nerode Behari Mallick Road, Badridas Temple Street, Gouribers Lane.
- V Norodo Beharl Mallick Road, Simla Road, Haji Jakeria Lane, Circular Road Upper.
- V1 Nerode Behari Mallick Road, The Circular Canal, Munshipara Lane, Simla Road.
- VII Haji Jakeria Lane, Raja Dinendra Street, Baldipara Rosd, Vivekananda Rosd, Circular Rosd Upper.
- VIII Munshipara Lane, The Circular Canal; Vivekananda Road, Baldipara Road, Raja Dinendra Street.
- 15 The New Canal

  Eastern Railway [ Formerly East Indian
  Bailway ].

Manicktala Main Road. The Circular Canal.

- I The New Canal, Daspara Road, Ariff Road, The Circular Canal.
- II Gorapada Sirkar Lane, Jaharlal Dutta Lune, Ariff Road, Ultadanga Main Road, Ariff Road, Despara Boad.
- 111 The New Canal, Gurudae Putta's Garden Lane, Adhar Chandra Das Lane, Gorapada Sirkar Lane, Despara Boad.
- IV Adhar Chandra Das Lane, Gurudas Dutta's Garden Lane, Uitadangs Main Road, Ariff Road, Jaharlal Dutta Lane.
- V New Canal, Eastern Bailway, Muraripukur Road, Ramakanta Sen Lane, Gurudas Dutta's Garden Lane.
- VI Ultadanga Main Road, Harish Neogi Road, The Circular Canal.
- VII Uitadauga Main Road, Ramakanta Sen Lane, Muraripukur Lane, Harish Neogi Road.
- VIII Harish Neogi Boad, Muraripukur Lane, Muraripukur Road, A Lone branching off from Caual East Boad and its extension being a foot track across a busice joining this branch Lane with Muraripukur Road at the West United Flash Light Company and Muraripukur Road, Circular Canal, Harish Neogi Boad.

Ward No. Description of Ward (North, East South, West)

Circle No.

#### Description of Circle

- IX A Lane branching off from Canal East Road and its extension being a fact track across a bustoe joining this Bond with Muraripulus Bond in front of United Fisch Light Company, a road tranching off from Manikiala Main Bond and its extension being a fond track across a bustoe joining this Read with Muraripulus Bond in front of United Fisch Light Company, Circular Canal.
  - X Muraripukur Read, Ragmari Read, Satkari Mitra Lane and its extension northwards from its premises bearing nos. 85/1 and 83/1 to Muraripukur Bead and Rama Kanto Sen Lane excessing being an imaginary line access a Josel, Fonds and open fields, Manikiala Main Road, A read branching off from Manikiala Main Read and its extension being a foot track across busies joining this road with Muraripukur Read in front of United Piach Light Company and Muraripukur Read.
- XI Muraripukur Read, A lane joining Bagmari Read with Muraripukur Read, being locally known as Jajiagad Lane; Bagmari Read; baikari Mitra Laus and its extension northwards to Muraripukur Read and Rama Kauto fion Lane crossing being an imaginary line across a Jheel, ponds and fields.
- XII Muraripukur Read, Eastern Railway, Manihiala Main Road, Ilagmari R ad and a Lane locally known as Jajiagan Lane.

- 16 The New Canal
  - The New Canal.
  - Narikeldanga Main Riad and Upondra Chandra Banorjeo Road (Kankurgachi Road).
  - Eastern Railway (Formerly East Indian Railway) and Upendra Chaudea Banerjee Road (Kankurgachi Road).
- 17 Solhabarar Street.
  - Baroaritala Lane, Bentatola Street, Chilok Dutta Lane, Sankar Habbar Lane and Butto Kristo Pal Avenue.
  - Butto Kristo Pal Avenue and Simtala Ghat-Simet.
  - The River Houghly.

- I The New Canal, Durgapur Road, Bagmari Road Rastern Rallway,
- 11 Hagmari Hoad, Hagmari Lane, C. I. T. Scheme No. VI M. Upendra Chandra Hanerji Hoad, Eastern Railway.
- 111 Durgapur Road, The New Canal, Manikiala Main Road, Bagmari Lano, Bagmari Road, Durgapur Road.
- 1V Manikiala Main Road, Jogodya Lane, Ramkrishna Samadhi Road, Matilal Basak Lane, Nariholdanga Main Road, Upondra Chandra Banerji Road, C. I. T. Scheme No VI M.
- V. Ramkelshina Samadhi Road, Jogedya Lane, Shitteristo Daw Lane, Narikoldanya Main Read, Matilal Passa Lane.
- VI Maniktala Main Road, The New Canal, Nurikeldanga Main Road, Shibhristo Daw Lane, Jogodya Lane.
- I fiobhabarar litrest, Barcaritala Laus, Beniatola fitrest, Mabarahi Debondra Road.
- II Beniatola Street, Anauda Khan Lane, Nather Bagan Street, Maharshi Debeudra Hond.
- III Berintela Street, Golok Liutta Lane, Soutar Hulder Lane, Butto Kristo Pal Avenus, Abirticla 1st Lane, Ananda Khan Lane.
- 1V Abiritols Street, Butto Kristo Fal Avenue, Nuntala Ghat Street, Kashi Dutta Street.
- V. Nather Bagan Street, Abirticla 1st Lane, Manik Bone's Ghat Street, Strand Bank Bond.
- VI Manik Bene's Ghat Street, Kashi Dutta Street, Minitala Ghat Street, Street Bank Road,
- 18 Sobhatame Street and Butto Kriste Pal. Avenue.
  - Chitpur Road Upper.
  - Pathuriaghat Street.

in the same of the

- Presenta Kumar Tagore Street, Baishnab Sett Street, Butto Kristo Pai Avenue, Senkar Haider Lone, Golok Dutta Lane, Beniatola Street and Baronritain Lane.
- Sobhatanar Street, Chitpur Read Upper, Bentatela Street, Barcaritala Lone.
- If Henistola Street, Butto Kristo Pal Avenus, Saukar Halder Lane, Golok Dutta Lutte,
- III Botto Kristo Pal Avenue, Chitpur Read Upper, Mimu Gomain Laus.
- 17 Butto Kristo Pal Avenue, Mimu Gossain Lane, Chitque Ront Upper, Brindalan Besak Street, Gour Laha Street, Gogal Kumar Pal Lame, Butto Kristo Pal Avenue.
- V Brindshee Beeck Street, Chilpur Road Upper, Mimiale ghat Street, Cour Labo Street.
- VI Gopi Kumar Pal Lane, Gour Laba Street. Missiala Ghat Street Tagore Cartie Street, Braja Kumar Sett Lane, Schari Chanda Street, Missiala Ghat Street, Suito Kristo Pal Avenue.

Ward No.

Description of Ward (North, East, South, West) Circle No.

Description of Circle

- VII Braja Kumar Sett Lane, Tagore Castle Street, Nimtala Ghat Street, Chitpur Road Upper, Praeanna Kumar Tagore Street, Baishnab Sett Street.
- VIII Nimtals Ghat Street, Behari Chandra Street, Baishnab Sett 1st Lane, Prasanna Kumar Tagore Street, Chitpur Road Upper, Pathuria ghat Street, Prasanna Kumar Tagore Street, Balahnab Sett Lane.
- 19 Nimtala Ghat Street and the Port Commissioners' Road leading to Nimtala Ghat.
  - Baishnab Sett Street, Presanna Kumar Tagore Street and Jadoolal Mallick Road.
  - Kalikrishna Tagore Street and the Port Commissioners' Road leading to the River Hooghly.

The River Hooghly.

90 Beadon Street, Cornwallis Street. Viveknanda Road. Chitpur Boad Upper.

- I Nimitala Ghat Street, Maharahi Debendra Road, Kalikriahna Tagore, Road, Strand Road North, Strand Bank Road, Strand Road North.
- 11 Nimiala Ghat Street, Ram Sett Laux, Haralal Das Line, Jorahagan Street, Maharahi Debendra Road.
- 111 Nimiala Ghat Street, Baishnab Sett Street, Sujendra Sett Lane, Joratagan Street, Haralai Das Lane, Ram Sett Lane.
- IV Jorahagan Street, Sujendra Sett Laue, Mondal Street, Maharshi Debendra Road.
- V Jorabagan Street, Baishnab Sett Street, Pathurlaghat Street, Maharshi Debendra Road.
- VI Pathuriaghat Street, Jadunandan Goswami Lane, Darpanarayan Tagore Street, Maharshi Debendra Road.
- VII I'athuriaghat Street, Jadoolal Mallick Road, Kaliprasanna Tagore Street, Maharshi Debendra Road, Parpanarayan Tagore Street, Jadunandan Goswami Lane.
  - I Beeden Street, Chittaranjan Avenue, Ramesh Dutta Street, Chitpur Road Upper,
  - II Beadon Street, Bethune Row, Ramdulal Sarkar Street, Chittaranjan Avenue.
- 111 Beadon Street, Cornwallis Street, Vivekananda Road, Simla Street, Bethune Row.
- IV Ramdulal Sarkar Street, Simla Street, Vivekauanda Road, Ramtanu Bose Lane, W. C. Banerji Street.
- V. W. C. Banerji Street, Ramtanu Bose Lane, Vivekananda Boad, Chittaranjan Avenue.
- Vi Ramdulal Sarkar Street, W. C. Benerji Street, Chittaranjan Avenue,
- VII Ramesh Dutta Street, Chittaranjan Avenue, Nanda Mallick Lane, Maniktala Lane.
- VIII Ramesh Dutta Street, Maniktala Lane, Nanda Mallick Lane, Chitpur Road Upper.
  - 1X Nanda Mallick Lane, Bindu Palit Lane, Balaram Dey Street, Vivekananda Road, Chitpur Road Upper.
  - X Balaram Dey Street, Chittaranjan Avenue, Vivekananda Road.

21 Vivekavanda Road. Chittaranjan Avenue. Machua Basar Street. Chitpur Road Upper.

- 1 Vivekananda Road, Baranashi Ghosh 2nd Lane, Baranashi Ghosh 3rd Lane, Nadan Uhatterji Lane, Chitpur Road Upper.
- 11 Vivekananda Road, Peary Mohan Pal Lane, Banarashi Ghosh Street, Baranashi Ghosh 2nd Lane.
- III Baranashi Ghosh Street, Peary Mohan Pal Lane, Chittaranjan Avenue, Madan Chatterji Lane, Baranashi Ghosh 3rd Lane, Baranashi Ghosh 2nd Lane.
- 1V Madan Chatterji Lane, Chittaranjan Avenue, Muktaram Babu Street, Maharshi Lane,
- V Madan Chatterji Lane, Maharshi Lane, Muktaram Babu Street, Chitpur Road Upper.
- VI Mukiaram Babu Street, Chittaranjan Avenue, Chitpur Spur, Munchi Sadaruddin Lane, Chitpur Road Uguer.
- VII Munshi Sadaruddin Lane. Chitpur Spur, Chittaranjan Avenue, Mechuabanar Street, Chitpur Bond Upper.

Word	
No.	

#### Description of Ward (North, East, South, West)

#### Cirole Na.

#### Description of Circle

23 Vivekananda Road.
Cornwallis Street.
Mechua Bazar Street.
Chittaranjan Avenue.

- I Vivekananda Boad, Madhu Roy Lane, Tarak Pramanio Road, Chittaranjan Avenue.
- II Vivokananda Road, Comwallis Street, Simis Street, Tarak Pyamanie Hoad, Madhu Roy Lane.
- III Terak Framanio Road, Simia Street, Sarkar Bye Lane, Cornwallis Street, Muktaram Babu Street, Sarkar Lane.
- IV Tarak Pramanio Road, Sarkar Lane, Ramehandra Chatherji Lane, Choringan Lane.
- V Tarak Framanic Road, Chorbagan Lane, Parbati Ghosh Lane, Ramnath Sadhu Lane, Muktaram Babu Street, Chittaranjan Avanue.
- VI Parbeti Ghosh Lane, Chortagan Lane, Ram Chandra Chatterji Lane, Sarkar Lane, Muktaram Pabu Street, Ramnath Sadhu Lane.
- VII Muhtaram Babu Street, Cornwallia Street, Marena Lane, Macona Square, Muhtaram Babu Lane.
- VIII Marous Lane, Cornwallis Street, Machua Baser Street, Marous Square.
- Muktaram Babu Street, Muktaram Babu Lane, Marous Square, Mechus Basar Street, Chittaranjan Avenue,

- 23 Mochua Bazar Street.
  - College Street, Chitteranjan Avenue and Nawab Badruddin r treet,
  - Harrison Boad, Tara Chand Dulta Street and Zacaria Street.
  - Chitpur Read Lower.

- I Mechua Bazar Street, Ramicohan Mallick Street, Tara Chand Dutt Street, Ramprosed Saha Lane, Harrison Sond, Chitgur Bond Lower.
- 11 Harrison Road, Bamproaad Saba Lane, Tara Chand Dutt Street, Nawab Sadruddin Street, Zacaria Street, Chipur Road Lower.
- III Harrison Road, Sayed Saley Lane, Turn Chand Dutt Street, Rambochen Mallick Street,
- 1V Machua Baser Street, Sayed Saley Street, Harrison Road, Ramioshan Mallick Lane.
- V. Meshua Bazar Street, Chittaranjan Avenue, Tara Chant Dutt Street, Sayed Saley Lane, Sayed Saley Street,
- VI Modhun Banar Street, College Street, Sharnbhu Chatterji Street, Kala Bagan Bustos New Road, Chittarnejan Avenue.
- VII Kala Hagan Buston New Head, Shambhu Chatterji Street, College Street, Harrison Boad, Chittaranjan Avenue,
- 84 Kalikrishna Tagore bireet and the Port Commissioners' Boad leading to the Biver Hooghly.
  - Jogendra Kaviraj Bow, Kala Kar Street and Jagamohan Mullick Lane.
  - Cotton Street, Mirbahar Ghat Street and the Port Commissioners' Road leading to the River Hooghly.
  - Netaji Subhas Road and the River Hooghly.

- 1 Kalikrishna Tagore 'treet, Maharahi Debendra Soad, Mirhahar Ghat Street Straud Road North.
- II Kalikrishna Tagore Street, Jogendra Kaviraj Bow, Kalakar Street, Sivanam Basak Street, Maharshi Fubendra Boad.
- III Sevarum Basak Street, Kalakar Street, Sir Hariram Gosoka Street, Maharshi Debendra Road.
- IV Sir Hartram Gosnika Street, Doycheta Street, Sariala Street, Maharshi Debagdra Road.
- V. Sir Hayram Gossika Street, Jagamohan Mullick Lane, Bartala Street, Dopelata Street.
- VI Bartala Street, Jagamohan Mullick Lage, Cotton Street, Metaji Subhas Road.

- 25 Pathuriaghat Street.
  - Chitpur Road Upper.
  - Cotton Street.
  - Jagamohan Mullick Lane, Kalakar Street,
    Jogundra Kaviraj Row and Jadoolal
    Mullick Road.
- 1 Pathuringhat Street, Brajadulai Street, Kalikrishaa Tagore Street, Jadoniai Mullick Bood.
- II Pathuriaghat Steret. Chitpur Road Upper, Kalikrichna Tegore Steest, Benjadulal Steret.
- III Kalitrishna Tagore Street, Chitpur Roed Upper, Raja Brajenden Street, Batan Serker's Garden Street, Jagonden Kavienj Row.
- IV Haja Brajendra Street, Chitpur Road Upper, Silder Para Lane, Harapround De Lane.
- V Sinder Para Lane, Chitpur Read Upper, Sibu Thebur Lone, Mitcele Street.

Circle

No.

VI	Sibu Thakur Lane, Chitpur Road Upper, Sir Hariman Geseks Street, Sibtala Street.
VII	Ratan Sarkar's Garden Street, Sibtala Street, Sir Hariram Gosnka Street, Kalakar Street.
VIII	Sir Hariram Goenka Street, Hanspukur Lane, Hanspukur ist Lane, Narayan Habu Lane, Cotton Street, Jagamohan Mullick Lane.
1X	Sir Hariram Guenka Street, Chitpur Road Upper, Bartala Street, Hanspukur Lane, Hanspukur 1st Lane.
x	Bartala Street, Chitpur Road Upper, Cotton Street, Narayan Babu Lane.

- Cotton Steret. Michahar Chat Street and the Port Commissioners' Road leading to the River Hooghly.
  - Notaji Subhas Road, Pagaya Patty Street, New C. I. T. Hoad in continuation of Pageya Patty Street and New Howesh Bridge Approach Road.

Description of Ward

(North, East, South, West)

Canning Street and the Port Commissioners' Boad leading to the River Hooghly.

The River Hooghly.

97 Cotton Street.

Ward

No.

Chitpur Road Lower.

Canning Street.

New Howrah Bridge Approach Road, New C. I. T. Road in continuation of Pageya Patty Street and Pageya Patty Street.

98 Beadon Street. Circular Road Upper and Amherst Street. Vivekananda Road and Kailash Bose Street.

Cornwallia Street.

I Mirbahar Chat Street, Netaji Subhas Boad, New Howrah Bridge Approach Road, Strand Hoad.

Description of Circle

- II Cotton Street, Pageya Patty Street, New Howrah Bridge Approach Road, Netaji Subhas Road.
- III New Howrah Bridge Approach Boad, Canning Street, Clive Row, Notaji Suthas Road, Bonfield Lane.
- IV New Howrah Bridge Approach Road, Bonfield Lane, Netaji Subhas Road, Canning Street, Strand Road South.
- I Cotton Street, Mallick Street, Cross Street, Pageya Patty Street.
- II Cotton Street, Chitpur Road Lower, Harrison Road, Mallick Street.
- III Harrison Road, Chitpur Road Lower, Armenian Street, Mallick Street
- IV Cross Street, Mallick Street, Armenian Street, New Howrah Bridge Approach Road, Pageya Patty Street.
- V Armenian Street, Amratala Street, Canning Street, New Howrab Bridge Approach Boad.
- VI Armenian Street, Chitpur Road Lower, Amratala Lane, Amratala Birnet.
- VII Amratala Lane, Chitpur Boad Lower, Canning Street, Amratala Street.
  - I Beadon Street, Hartuki Bagan Lane, Hari Pal Lane, Duff Street, Maniktala Street, Cornwallis Street.
  - II Hari Pal Lane, Hartuki Bagan Lane, Vivekananda Road, Maniktala Street, Duff Street.
- III Beadon Street, Circular Road Upper, Vivekananda Road, Hartuki Bagan Lane.
- IV Maniktala Street, Vivekananda Road, Cornwallis Street.
- V Vivekananda Road, Amberet Street, Chalta Bagan Lane, D. L. Boy Street.
- VI Chalta Bagan Lane, Amherst Street, Kallach Bose Street, Sukias Row.
- VII Dinabandhu Lane, D. L. Roy Street, Sukias Row, Kailash Bose Street, Cornwallia Street.
- Kailash Boss Street and Mahendra Sreemani 99 Street. Circular Road Upper.

Keshab Chandra Son Street.

Cornwallis Street.

- I Kailash Bose Street, Jadu Nath Son Lane, Guruprosad Chowdhuri Lane, Bothu Chatterji Street, Cornwallis Street
- II Kailash Bose Street, Palai Sinha Lane, Boohu Chatterji Street, Guruprosad Chowdhuri Lane, Jadu Nath Sen Lane.
- III Kailash Bose Street, Amherst Street, Bechn Chatterji Street, Balai Sinha Lane.
- IV Bechu Chatterji Street, Jhamapukur Lane, Braja Mitra Lane, Heramba Das Lane, Keshab Chandra Sen Street, Cornwallis Street.
- V Bechu Chatterji Street, Amberst Street, Keshab Chandra See Street, Heramba Das Lane, Braja Mitra Lane, Jhamasukur Lane.

Word No.	Description of Ward (North, East, South, West)	Circle Na.	Description of Circle
		Vi	Mahendra Breemani Street, Brindsban Mallik Lane, Vidyangar Street, Bedur Bagen Street, Panshanan Chose Lane, Amberet Street.
		VII	Mahendea Secomani Street, Cercular Road Upper, Parshi Bagan Lane, Reine Hagan Street, Vidyaangar Street, Brindalan Mallik Lane.
		VIII	Panobanan Ohoso Lane, Badur Bagan Street, Keshab Chandra Sen- Street, Amborat Parest,
		1X	Parahi Bagan Laue, Circular Bond Upper, Keahab Chandra Sen- Street, Badur Bagan Struck.
30	Keshab Chandra Sen Street.	1	Keshab Chandra Sen Street, Sitaram Ohose Street, College Bor, College Street,
	Mirzapore Street.	11	Kashat Chandra San Street, Amberst Street, Naraing Lane, Narandra Sen Square, Sitaram Ohose Street
	Collingo Street.	111	College Bleet, Sitaram Chose Street, Beniatola Laue, Harrison Road, College Street.
		11	Narendra Sen Square, Nareing Laue, Amberst Street, Harrison Boad, Beniatola Lane, Sitaram Ghose Street,
		v	Bankim Chatterjov Birest, Harrison Boad, Amberst Sirest, Miraspore Birest, Chintennoni Das Lane, Ramanah Majumdar Birest,
		VI	Harrison Read, Buckim Chatterjee Street, Ramanath Majumdar Street, Chictamoni Pae Lane, Mirzapore Street, College Street,
31	Keshab Chandra Sen Street. Circular Boad Upper.	1	Koabab Chaudra Sen Street, Baitakhlana Road, Corrie's Church Lane, Amborat Street.
	Mirapore Street	11	Konhab Chandra Son Street, Munchi Nakibulla Laue, Patwar Bagan Laue, Baitakkimia Hond,

Amberst Street.

Budha tratague Lacon. VII Antony Bagan Lane, Mirrapore Street, Halwe's Lane, Budhu Chingar Laun.

I'ntaldanga Street, Amberst Street.

III Keshab Charden ben hirres, Cresslar Read Upper, Kall Shuma r-treet, l'atwar lingan lann, Muncht Bahibulla Lann, IV Patwar Bagan Lane, Kali Phomo Street, Saltakkhana Hand.

V Corrie's Church Larie Budhu (stager Lane, Baitabhlana Bond,

VI half 6h me Street. Circular Read Upper, Antony Bagan Lane,

- VIII l'ataldanga Siront, Baltakkhana Road, Rodhu Ostagar Lane, Halwell Lame, Mircapore Street, Amberet Street.
- Virebananda Road. The Circular Canal. Gas Street and Mohendra Scottant; Street, Circular Boad Upper and Amberst Street.
- I Virekananda Boad, Gircular Boad Upper, Bamananda Chatterjee Street, Amberet Street
- Il Ramananda Chatterjee Street, Caroular Read Upper, Mahendra Houseman Hirart, Assumed Street.
- III Virekanarda Read. Raja Innendra Street, Harinath Day Road, Circular Bond Uppmr.
- IV Vicekananda Road, The Circular Canal, Hartneth Day Boad, Raja TRoughts Street.
- V Haringth Day Road, Raja Dinamidra Street, Carpur Road, Circular Bland Copper.
- VI Harinath Ing Road, The Circular Canal, Hiprades Street, Raja Dependen Street.
- VII Ourput Bond, Raja Dicandra Street, Raja Rejearayon Street, Circular Bond Upper.
- VIII Biprodus Street, The Circular Canal, Raja Rajnarayan Street, Rain Dispades Street.
  - IX Raja Rajuarayan Street, Raja Dinendra Street, Gas Street, Circular Rose Upper.
  - X Raja Rejmenyan Street, The Otrouler Canal, Gas Street, Raja Diameter Street,

Ward No.	Description of Ward (North, East, South, West)				
83	Maniktala Main Boad and Kankurgachi Hoad.				
	Kankurgachi Road.				
	Narikeldanga Main Road.				
	The Circular Canal.				

#### Circle No.

#### Description of Circle

- I Manikiala Main Road, Narikeldangs North Road and portion of a Bustce Lane which starts from the East of premises No. 246 Maniktala Main Road and running South-East and then South meets Narikeldanga North Road in between two premises bearing Nos. 15 and 44.
- II Manistals Main Road and a portion of a Bustee Lane described in Eastern Boundary of this Circle, A Bustee Lane which starts from the East of premises No. 246 Maniktala Main Road and running South-East and South meets Narikeldanga North Road in between two premises bearing Nos. 15 and 44; Pattopara Lane and Nartheldanga North-Boad ; The Circular Canal.
- III Sitalatala Lane, Mabesh Barik Lane, Narikeldanga North Road.
- IV Maniktala Main Road, Kakurgachi Road, Sir Guroodas Road, Mahash Barik Lane, Sitalatala Lane.
- V Pattopara Lane, Narikeldanga North Road, Narikeldanga Main Road, The Circular Canal.
- VI Narikeldanga North Road, Matilal Sen Street, Sastitala Road, Narikeldanga Main Road, Narikeldanga North Road.
- VII Mahesh Barik Lane, Sir Gurcodas Road, Matilal Sen Street, Narikeldanga North Road.
- VIII Sir Guroodas Road, Girish Vidyaratna Lane, Narikeldanga Main Road, Sastitala Road.
- IX Upendra Chandra Banerjee Road, Narikeldanga Main Road, Eastern Railway, Sir Guroodas Road.
- 94 GAR BLEOOL The Circular Canal. Belingbata Road. Circular Road Upper and Circular Road Lower.
- Gas Street, Harni Street, Maharani Swarnamoyee Road, Circular Road Upper.
- II Gas Street, The Circular Canal, Maharani Swarnamoyee Road, Railway Bridge Over The Circular Canal, Harsi Street and an imaginary line bordering Railway Quarters, Maharani Swarnamoyee Road, Railway Bridge over The Circular Canal.
- III Maharani Swarnamoyee Road and Continuation of North Scaldah Road upto Bustee with premises Nos. 24A and 26A on North Sealdah Road; North Sealdah Road Continuation of North Scaldah Road upto the Bustee with premises Nos. 24A and 26A on the North Scaldsh Road; the Railway boundary wall running from Kaiser Street to Beliaghata Road on Eastern side of Upper Circular Road and Beliaghata Road; Beliaghata Road; Kaiser Street; North Realdah Road and Continuation of North Sealdah Road upto the Bustee with premises Nos. 24A and 26A on the North Scaldah Road, Circular Road Upper and Circular Road
- IV The Circular Canal and the Railway fencing joining the Railway Bridge over The Circular Canal and Belinghata Railway Bridge; The Circular Canal, Beliaghata Road; Railway fencing joining the Beliaghata Bridge and The Circular Canal.
- Narikeldanga Main Road and Beliaghata Main Road.
  - Rashmoul Basar Boad and Raja Rajendra Lal Mitter Road.

The Beliaghata Canal.

The Circular Canal.

- I/A Narikeldanga Main Road, Railway Boundary Wall and Fencing. The Circular Canal.
- 1/B Bailway Boundary Wall, The Circular Canal, Burmah Shell Boundary Wall.
- II Narikeldanga Main Road; Eastern Railway/Kankurgachi Chord; Talpukur Road and its extension upto Railway Overhead Bridge; Charakdanga Road.
- III Talpukur Road and its extension upto Railway Overhead Bridge, Eastern Railway/Kankurgachi Chord, Rakhal Ghose Lane, Charakdanga Road by the side of Bailway Boundary.
- IV Rakbal Ghose Lane; A Bustee Lane starting from the East of premises No. 3/1/24 Beliaghata Main Road and Rakhal Ghose Lane at the East of premises bearing No. 1/4 the premises of the Northern portion of this lane are in relation to Bakhal Ghose Lane and those of the Southern portion in relation to Beliegheta

Ward No. Description of Ward (North, East, South, West) Circle No.

#### Description of Circle

Main Read; Charakdanga Hond by the side of Bailway Boundary, Belingbate Main Bond and a portion of a Busine Laure described in Eastern Boundary; Charakdanga Bond by the side of the Bailway Boundary.

- V. A portion of a Busine Lane which connects Rakhal Chose Lane take Bellaghata Main Road and Bakhal Chose Lane; Eastern Ballway! Kenkurgachi Chord; A small portion of Talpukur Boad and a portion of a Lane which runs serves Busine taking off from premises No. 2A Talpukur Boad and meeting another Busine Lane described in Northern Boundary after running in Westward direction first, and Rorthwards; A portion of a Lane running across a Busine described in Southern boundary and also of a portion of a Busine Lane (described in Northern Boundary) joining Bakhal Chose Lane with Belinghate Main Road.
- VI. A lane which runs. Kest-West across a Busice starting from premises. No.2A Talpukur Road and meets another Busice Lane in Talpukur Road by the side of Kanhurgachi Chord (Both sides of the read included, excluding Railway properties); Beliaghata Main Road; A Busice Lane which starts from the East of premises No. 8/1/24 Beliaghata Main Hoad and runs Northwards.
- VII Sarikeldanga Main Road, Raja Rajendralal Mitra Road, Hara Mohan Ohose Lane, Rastern Railway/Kankurgachi Chord.
- VIII Hara Mohan Ghose Lane, Raja Rejendralal Mitra Road, Rastern Railway/Kankurgachi Chord.
- 1X Raja Rajan Iralat Mitra Road, Beltaghata Main Road, Eastern Railway/Kankurgachi Chord.
- X Baltaghata Main Road, Eastern Ballway/Kankurgachi Chord, The Circular Canal.
- X1 Beliaghata Main Boad, East Kulia Boad, South Kulia Boad, Beliaghata Main Boad, Eastern Bellway/Kankurgashi Chord,
- XII Beliaghata Main Boad, Bashmoni Basar Boad, Baroaritala Road, East Kulia Road.
- XIII Barcaritata Road, Rashmoni Basar Road, Ballaghata Canal, South Kulia Road.

36 Narikeldanga Main Road.

The New Canal.

The Beliaghata Canal and Beliaghata Main

Reshmoni Baser Road and Haja Rajendra Lal Mitter Road.

- Narizeidanga Main Road, Bahir Sura Road, Sura Ist. ana, C. I. T. federme No. IV(M), Abinash Sasmai Lana, Raja Hajandralal Mitra Road.
- 11 Abinath Seamal Lane, G.I.T. Schome No. 1V(M). Sura let Lane, Bellaghate Main Stend, Raja Rajendra Lal Mitra Road.
- III Bahir Sura Road, Badan Roy Lane, Sura let Lane.
- 19 Bahir Sura Road. Radhamadhah Dutt's Gardon Lane, Belinghata Main Road, Sura 1st Lane, Badan Boy Lane.
- v Bellaghata Main Road, Khodagunj Road, Chaulpatty Road, Rashmoni Hamr Road.
- VI Beliaghata Main Road, New Canal, Chamipatty Road, Khodagunj Road.
- VII Narihaldanga Main Road, New Canal, Baliaghata Road, Radha-madhab Dutt's Garden Lane, Bahir Sura Road.
- Canning Street and a line drawn from the western extremity of Cauning Street to the River Houghly.
- Chitpur Road Lower and Brabourne Road.

  New C. I. T. 60 ft. Road joining Chitpur

  Road Lower and Brabourne Hond,

  Dalhousie Square (North), Fairlie Place
  and a line drawn in continuation of

  Faigle Place to the River Houghly.

  Metall Subbas Road and the River Houghly.
- I Canning Street, Clive Row, Metaji Subbas Road, Pairile Place, Strand Road South.
- II Canning Street, Old Chinabane Street, Royal Exchange, Brahousne Bond, Dalhousie Square North, Charnock Place, Notaji Subbas Road, Citya Row.
- III Casuing Street, Pollock Street, Royal Bushauge, Old Chinchemer Street,
- 19 Causing Street, Chitque Read Lower, Royal Mushanga, Pellock Street.

Ward No.	Description of Ward (North, East, South, West)	Otral No.	•
36	Dalhousie Square (North), Fairlie Place and a line deave in Continuation of Fairlie	1	Fairlie Place, Netaji Subhae Scad, Council House Street, Hastings Street, Strand Road South.
	Place to the River Houghly.  Covernment Place East, Old Court House Street, Dalhousie Square (East) and	11	Dathousie Square North. Dathousie Square East, Old Court House Street, Government Place East, Government Place West, Council House Street, Notaji Subhas Boad.
	Netaji Subhae Road.  Lawrence Road, Eden Garden Road and a line drawn in continuation of the Eden Garden Road to the River Hooghly.  The River Hooghly.	111	Hastings Street, Government Place West, Eden Garden Road, Strand Road South
39	New C. I. T. 60 ft. Boad joining Chitpur Road	I	Royal Exchange Place, Chitpur Road Lower, Labasar Street, Pollock Street.
	Lower and Brabourne Road.  Bentinek Street and Chitpur Boad Lower.	11	Laibasar Street, Chitpur Road Lower, Bentinck Street, Mission Row Extension, Daibousie Square Rest.
	Replanade Row Rast. Government Place East, Old Court House	111	Mission Row Extension, Bentinak Street, Waterloo Street, Old Court House Street.
	Street, Dalhouste Square East and Brabourne Road.	IV	Waterloo Street, Bentinck Street, Esplanade Row, Government Place East.
40	Zakaria Biroot.	1	Zakaria Street, Kanai Sil Street, Kalutola Street, Chitpur Boad Lower.
	Phone Lane and Kanai Seal Street. Liowbarar Street.	П	Kalutola Street, Kalutola Lane, Harinbari 1st Lane, Chitpur 1st Lane, Chitpur Road Lower.
	Chitpur Road Lower.	ш	Chitpur let Lane, Harinbari 1st Lane, Damsen Lane, Tiretta Bazar Street, Chitpur Road Lower.
		IV	Tiretta Basar Street, Blackburn Lane, Sun-Yat Sen Lane, Chitpur Boad Lower.
		V	Kalutola Street, Phear Lane, Peter Lane, Blackburn Lane, Pamzen Lane.
	•	VI	Blackturn Lane, Peter Lane, Phear Lane, Chhatawala Gulli, Blackburn Lane.
		VII	Sun-Yat Sen Lane, Chhalawala Gulli, Phear Lane, Bowhamar Street, Chitpur Road Lower,
61	Harrison Road and Tara Chand Dutt Street.	1	Tarachand Duita Street, Chittaranjan Avenue, Ratu Sarkar Lane, Kanai Sii Street, Nawab Badruddin Street.
	College Street.  Bowbazar Street.	n	Batu Sarkar Lane, Chittaranjan Avenue, Kabiraj Bow. Phear Lane, Kanal Sil Street.
	Phone Lane, Kanai Seal Street, Nawab Badruddin Street and Chittaranjan	m	Kabiraj Row, Chittaranjan avenue, Eden Hospital Road, Phear Lane.
	A Tomiso.	IA	Eden Hospital Hond, Chittaranjan Avenue, Bowbame Street, Phear Lana.
	.00	Y	Eden Hospital Road, College Street, Bowbasar Street, Chittaranjan Avenue.
	•	VI	Zakaria Street, Krishnabebari Sen Lane, Pyari Sarkar Street, College Street, Eden Hospital Road, Chittaranjan Avenue.
		AII	Harrison Boad, College Street, Pyari Sarkar Street, Krishnabehari Sen Lane, Zakaria Street, Chittaranjan Avenue.
42	Bowbasar Street.	1	Bowbaser Street, Bow Street, Weston Street, Bentinek Street.
**	Wellington Street.		Weston Street, Khairu I ane, Princep Street, Bentinck Street.
	Dharamtala Street.		Princep Street, Chittaranjan Avenue, Bentinck Street. Rowheave Street, Chittaranjan Avenue, Khalen Lone, Row Street.

Beatinek Street.

IV Bowhasar Street, Chittaranjan Avenue, Kheiru Lama, Bow Street.

V Bowhseer Street, Fakir Dey Lane, C.I.T. Road, Chittamajan Avenue. VI Bowhseer Street, Wellington Street, Madan Boral Lane, Fakir Dey

VII Malanga Lana, Madan Borai Lana, Avery Halder Lana, Ganesh Chandra Avenus, Chitterenjan Avenus.

Ward	
Ma.	

#### Description of Word (North, East, South, West)

#### Cirole No.

#### Peneription of Cirole

- VIII Games Chandra Avenue, Wellington Street, Dharamtala Street, Hospital Street.
  - IX Gancah Chandra Avenue, Princep Lane, Princep Street, Hospital Street, Chandnichawk Street,
  - X Chittaranjan Avenue, Princep Street, Chandulchawk Street, Ittaramtala Street, Bootingh Street.

43 Mirmpore Street.
Amheret Street.
Bowtener Street.
Cullege Street.

- I Mirapur Street, Stadhunath Mulitok Lane, Arpuli Lane, College Street.
- 11 Mirmpur Street, Ramkanta Mistry Lana, Chatterjee Lana, Bri Oogal Mallih Lane, Arpuli Lane, Radhanath Mallich Lane,
- 111 Mirzapur Street, Nilmoni Dutia Lane, Kanai Dhar Lane, Madhu Gupta Lane, Hri Gopal Mallih Lane, Chatterjee Lane, Bamkanta Mutri Lane
- IV Mirzapur Street, Arnheret Street, Sidheewar Chandra Lane, Kanai Dhar Lane, Nilmoni Dutta Lane.
- V. Sidhawar Chandra Lane, Amberat Street, Chunapukur Lane, Iv., Jagshudhu Lane, Fremchand Berat Street, Chutarpara Lane,
- Vi Madhu Gupta Lane, Chutarpera Lane, Promohand Bural Street, Sri Gopal Mallik Lane.
- VII Arpuli Lane, Sri Gopal Mallik Lane, Pramehand Soral Street, College Street.
- VIII Premohand Biral Street, Banerjee Lane, Harkata Lane, Bowhener Street, College Street.
- 1X Premehand Boral Street, Dr. Jagabandhu Lane, Chunapukur Lane, Amherst Street, Bowbaser Street, Harkata Lane, Banerjee Lane,

44 Mirzspore Street, Ctroular Road Upper, Bowbaan Street, Amborat Street,

and the state of t

- I Mirsapur Street, Harrison Read, Nurmahammad Lane, Akhil Mistry Lane, Nilmoni Ganguly Lane, Amberet Street.
- II Mirrapur Street, Hyat Khan Lane, Akhil Mistry Lane, Murmahammad Lane, Harrison Brad.
- 111 Mirmour Street, Harrison Road, Circular Road Upper, Hyat Khan Lane.
- 1V Akhil Mistry Lane, Harrison Road, Circular Road Upper, Bowhnar Street, Haitahkhana Road.
- V Nilmoni Ganguly Lane, Abbil Mistry Lane, Saitakkhana Road, Soott Lane, Amberst Street.
- VI Scott Lane, Saitakkhana Road, Nowbrane Street, Scott Lane
- VII Scott Lane. How haser Street, Amberet Street.
- 66 Bowhame Street.

  Sani Bhussa Day Street and Gokul Boral
  Street.

  Discreminal Street.

  Wellington Street.
- I Bowhame Street, Madau Dutta Lane, Hidaram Banerjee Lane, Wallington Street.
- Il Bowhame Steast, Sasi Bhusan Dey Steast, Saburam Sil Lane, Hidaram Banerjee Lane, Madan Dutte Lane.
- III Bidaram Banerjes Lane, Baburam Sil Lane, Sasi Shusan Day Street, Haladhar Burthan Lane, Samanath Kabirej Lane, Thekurdae Palit Lane, Bunchharam Akrur Lane, Fanchenantala Lane.
- IV Hidaeum Banarjas Lana, Panahanantaia Lana, Panahanum Akrus Lana, Wellington Steart.
- V Banchharam Akrur Lane. Gokul Boral Street, Wallington Square, Dharamtala Street, Wallington Street.
- VI Thekurdas Palit Lone, Ramonath Kalderj Lone, Soci Bhusan Dej Stews, Gokul Bossi Street, Banekharam Abray Lone.
- VII Gotral Borni Street, Dhamerinia Street, Wallington Square,

Cirole

No.

### DESCRIPTION OF WARDS AND CENSUS CIRCLES—contd.

46	Bowhear Street,		I Bowhaner Street, Husuri Muli Lane, Natabar Dutta Road, Sant
	Circular Road Lower.		Bhusen Dey Street.
	Dharamtala Street.	1	I Bowhann Street, Circular Bond Lower, Serpentine Lane, Husuri Muli Lane.
	Sasi Bhusan Dey Street and Gokul Boral	11	Serpentine Lane, Circular Boad Lower, Gomes Lane, Serpentine Lane.
	Street.	IV	Natabar Dutta Lane, Serpentine Lane, Sasi Bhusan Dey Street.
		V	Sorpentine Lane, Jadu Srimani Lane, Creek Lane, Creek Row, Gokul Boral Street, Sasi Bhusan Dey Street.
		VI	Serpentine Lane, Games Lane, Circulas Boad Lower, Creek Lane, Jadu Srimani Lane.
		VII	Creek Byw, Creek Lane, Circular Boad Lower, Dharambala Street, Gokul Boral Street.
47	Bellaghata Road.	1	Belinghata Road, Eastern Bailway, Convent Road, Canal Street, Convent Boad, Circular Road Lower,
	Eastern Bailway [Formerly East Indian	11	Convent Road, Canal Street, Convent Road, Middle Road Entally.
	Hallway] Christopher Road and Dr. Suresh Sarkar Road.		Middle Read Entally, Sambhu Babu Lane, Ananda Palit Road, Dr. Suresh Sarkar Road,
	Dr. Suresh Sarkar Road and Circular Road Lower-	IV	Middle Boad Entally, C.I.T. Road, Ananda Palit Road, Sambhu Babu Lane.
		V	Middle Road Entally, Eastern Railway, Ananda Palit Road, C.I.T. Boad.
		Vt	Ananda Palit Road, C.I.T. Road, Dr. Suresh Sarkar Road.
		VII	Ananda Palit Road, Eastern Railway, Christopher Road, Dr. Suresh Sarkar Road, C.I.T. Road.
48	Heliaghata Road and the Circular Canal,	1	Heliaghata Boad, Munshi Bazar Road, Palmer Bazar Boad, Convent Lane, Kastern Railway (Southern Section).
	Kankurgachi Chord, the Boliaghata Canal and the Circular Canal.  Christopher Road and Kankurgachi Chord.  Exstern Bailway (Formerly East Indian Railway)	11	Beliaghata Road, The Circular Canal, South Scaldah Road, Munshi Bazir Road.
		H	South Sealdah Road, Beliaghata Canal, Eastern Bailway/Kankurgachi Chord, Bughes Road, Chingribata Road, Palmer Bazar Road.
		ıv	Chingribata Road, Hughes Road, Bibi Bagan Lane, Radhazath Choudhury Road, Paimer Bazar Road.
		v	Hughes Road, Eastern Railway/Kankurgachi Chord, Radhanath Choudhury Boad, Bibi Bagan Lane.
		IA	Convent Lane, A lane extension of Convent Lane running across a busty joining Convent Lane and Pottery Road, Eastern Ballway (Southern Section).
		VII	Radhanath Choudhury Road, Pottery Road, Convent Lane and a lane

- 49 The Beliaghata Canal.
  Pagladanga Road, Tangra Road South and
  - Topsia Road North.

Description of Ward

(North, East, South, West)

Ward

No.

- Christopher Road, Tangra Road South and Pagladanga Road.
- Kankurgachi Chord.

I Beliaghata Canal, Kulia Tangra 3rd Lane, Chingribata Road, Eastern Railway/Kankurgachi Chord.

VIII Pottery Road, Kamardanga Boad, Eastern Railway/Kankurgachi Chord, Christopher Boad, Eastern Railway (Southern Section), IX Radhanath Choudhury Boad, Eastern Railway/Kankurgachi Chord,

Road in the South.

Kamardanga Road, Pottery Road.

running across a busty and joining Convent Lane with Pottery

L'escription of Circle

- II Beliaghata Canal, Pagladanga Road, Chingribata Road, Kulia Tangra Srd Lane.
- III Chingrihata Road, Chingrihata Lane, Tangra Boad, Hughes Road, Eastern Railway/Kankurgachi Chord.
- IV Hughes Read, Bheri Bundh, Seal Lane, Restern Sailway/Kankurgachi Chord.
- V Seal Lane and Bheri Bundh which starts from the end of Seal Lane and runs upto the crossing of Hughes Road (Gobinda Khatik Road) and Tangra Bond, Hughes Road (Gobinda Khatik Road), Christopher Road, Eastern Rallway/Kankungachhi Road.

•		٠.	•
N		•	-
- 1	ь.		

#### Description of Ward (North, East, South, West)

#### Circle No.

#### Description of Circle

- VI Chingribata Road, Tangra Road South, Miajan Lane, New Tangra Road, Chingribata Lane,
- VII Tangra Road, New Tangra Hoad, Minjan Lane, Tangra Boad South, Tapata Road North, Hughes Boad.

50 Dharamtala Street.
Oiroular Road Lower.

European Asylum Lane, Taltala Lane, Defarbaksh Lane and Wellesley Square, Wallesley Street.

- I Pharamiala Street, Puran Chand Avanue, Surendra Nath Banerjee Boad, Wellealy Street.
- II Pharamtala Street, Circular Rend Lower, Surondra Nath Banerjee Road, Puran Chand Avenue.
- 111 Burendra Nath Banerjee Road, Circular Road Lower, Thirga Charan Insoler Boad, Noogipukur Lane, Noogipukur Bya Lane.
- IV Surendia Nath Hanarjas Road, Nougipukur Bys Lane, Nougipukur Lane, Durga Charan Doctor Hoad, Sarang Lane, Taltain Hame Street.
- V Surendra Nath Banerjee Bond, Taliala Baner Street, Taliala Lane.
- VI Surendra Nath Banarjee Boad, Teltala Lane, Smith Lane, Wallouley Street
- VII Smith Lane, Taltala Lane, Deedar Bakah Lane, Wallesley Square, Wallesley Street,
- VIII Taltala Lane, Herang Lane, Doctor Lane, Gardner Lane, Taltala Basse Street, Taltala Lane,
- IX Torga Charan Doctor Road, Circular Bond Lower, Ductor Lane.
- X. Taitala Bassa Street, Gardner Lane, Circular Bond Lower, European Asslum Lane.
- 51 European Asylum Lane, Taliala Lane, Irelarbakah Lane and Wallesley Square.

Circular Road Lower.

Ripon Street.

Wellosley Street.

- Wellesley Square, I weder Bakeh Lane, Taltala Lane, Imad Ali Lane, Alicoudden Street, Wellesley Square, Wellesley Street
- European Asylum Lane, Nawab Abdul Latti Street, Alimuddin Street, Innel Ali Lane, Taltala Lane.
- III European Asslum Laria, Circular Hond Lower, Alimuddin Street, Age Muhdi Street, Naman Abdul Latif Street.
- IV Alimuddin Street, Circular Rad Lower, Ripen Street, Sariph Lane.
- V Altersuddin Street, Sariph Lane, Ripen Street, Alimuddin Street,
- VI Alimuddin Steent, Ripon Street, Maridan Street.
- VII Walinsley Square, Maradon Street, Ripon Street, Wassesley Street.
- 52 Dharamtala Street and Esplanade Row East. Wallesley Street and Chowringhee Road.
  - Marquis Street, Sudder Street and Outram Road.
  - Government Place East, Red Road and Free School Street.
- I Esplanada Row East, Idaramtala Street, Mati Silvent, Bartarm Street, Lindsay Street, Christinghea Road, Outrain Road, Bad Bond, Government Place Rost.
- II Discreptula Steam, Orant Steam, Surendra Nath Banarjon Road, Pres School Steam, Ilogy Street, Market Street, Chowringhes Place, Matt 80 Street.
- 111 Dharamtula Steam, Matt Lane, Guillull Lane, Surgeden Nath Junerjee Road, Grant Street.
- 19 Surendre Nath Semerjee Road, Collin Street, Market Street, Pres Hebool Street.
- V. Irbaramtala Struct, Walledby Street, Socker Sarker Lone, Cellin Street, Surendra Nath Baserjee Bond, Genitell Lone, Matt Lone,
- VI Booker Sarker Lane, Wallesley Street, Marquis Street, Collin Street.
- VII Market Street, Collin Street, Marquis Street, Pres School Street,
- VIII Chowringhos Plans, Hagg Steerl, Market Street, Free School Street, Linday Street, Bortarm Street.
  - IX Lindary Street, Prop School Street, Sudder Street, Choursughes Road,

Description of Circle

Street, Chowringhee Road.

Street, Chowsinghee Road,

I Sudder Street, Free School Street, Marquis Street, Kyd Lane, Kyd

II Kyd Street, Kyd Lane, Marquis Street, Pres School Street, Park

111 Marquis Street, Wellesley Street, Ripon Street, Pres School Street.

III Phulingan Road, Dr. Suresh Sarkar Road, New C.I.T. Road, Madidul

IV Malidul Islam Laue, New C.I.T. Boad, Linton Street, Contopher

Islam Laue.

Circle

No.

Ward

No.

68

Description of Ward

Outram Road, Budder Street, Marquis Street

Circular Bond Lower, Wood Street, Wellesley

Kasai Para Lane and Suhrawardy Avenue.

Kimber Street.

Beniapukur Road, Crematorium Street and

Street, Free School Street and Chowrin-

and Ripon Street,

(North, East, South, West)

	ghee Road.  Queensway, Middleton Street, Short Street and Park Street.  Casuarina Avenus and Chowringhee Boad.	VII VIII	<ul> <li>Ripon Street, Wellesley Street, Ripon Street, Pres School Street.</li> <li>Ripon Street, Wellesley Street, Camae Street, Middleton Row, Pres School Street.</li> <li>Outram Road, Park Street, Middleton Row, Camae Street, Wood Street, Short Street, Middleton Street, Chowringhee Road, Queen's Way, Casurina Avenue.</li> <li>Royd Street, Elliot Road, Maeleod Street, Park Street, Wellesley Street.</li> <li>Elliot Road, Circular Road Lower, Park Street, Maeleod Street.</li> <li>Ripon Street, Circular Road Lower, Elliot Road, Ripon Lane, Elliot Lane, Golam Sovan Lane.</li> <li>Ripon Street, Golam Sovan Lane, Elliot Lane, Ripon Lane, Elliot Street, Royd Street, Wellesley Street.</li> </ul>
84	Queens' Way, Middleton Street, Short Street, and Park Street. Circular Road Lower, Casuarina Avenue and the Road connecting Circular Road Lower and Helvedere Road, Circular Road Lower and Toffy's Nullah, Kidderpure Road, Chowringhee Road and Wood Street.	11	Queen's Way, Chowringhee Road, Middleton Street, Camac Street, Circular Road Lower, Belveder Hoad, Tally's Nullah, Kidderpore Road, Casurina Avenue, Park Street, Circular Road Lower, Theatre Road, Camac Street, Short Street, Wood Street. Theatre Road, Circular Road Lower, Camac Street.
63	Dr. Buresh Barkar Road, Hanfapukur Road, Dr. Buresh Barkar Road, Hanfapukur Road, Cramatorium Street and Kimbar Street. Phuliagan Road, Circus Avenue and Buhrawardy Avenue, Circular Road Lower.	iii iv v vi	<ul> <li>Dr. Suresh Sarkar Read, Haralal Das Street, Circular Road Lower.</li> <li>Haralal Das Street, Dr. Suresh Sarkar Road, Gope Lane, Ismail Street, Girlsh Chandra Bose Road.</li> <li>Dr. Suresh Sarkar Read, Phulbagan Read, Ismail Road, Gope Lane.</li> <li>Ismail Street, Phultagan Road, Beniapukur Road.</li> <li>Beniapukur Road, Bijli Raid, Circular Road Lower.</li> <li>Bijli Raid Crematorium Street, Jannagore Road, Kimber Street, Kassipara Lane, Suhrawardy Avenue, Jhautala Road. Thestre Road, Mrigendra Lal Mitra Road Park Street, Circular Boad, Lower.</li> <li>Park Street, Karaya Road, Lower Range, Circus Avenue, Circular Road Lower.</li> <li>Park Street, Mrigendra Lal Mitra Road. Theatre Road, Jhautala Road, Circus Avenue, Lower Range, Karaya Road.</li> </ul>
56	Christopher Read, Hughes Read and Topsia Read South. Tiljala Read and Topsia Read South. Eastern Railway [Formerly East Indian Railway] and Kankurgachi Chord,	11	Christopher Roa ³ , Gobra Goristhan Road, Rammohan Bera Lane, Eastern Railway (Southern Section), Eastern Railway Kankur- gachi Chord.  Rammohan Bera Lane, Gobra Goristhan Road, Mahendra Roy Lane, Tiljala Road, Eastern Railway (Southern Section).  Gobra Garisthan Road, Christopher Road, Hughes Road, Topsta Road South, Mohandra Roy Lane.
87	Phulbagan Road and Dr. Suresh Sarker Road, New C.I.T. Hoad in continuation of Darga Road.		Phulbagan Road, Noorali Lane, Tantibagan Lane, Anjuman Road, Beniapukur Road. Noorali Lane, Phulbagan Road, Mafidul Islam Lane, Anjuman Road, Tantibagan Lane.

Ward No.

Description of Ward (North, East, South, West)

Circle

Perciption of Circle

- V. Linton Street, New C.I.T. Road, Obrachand Road, Linton Street,
- VI Anjuman Read, Cantepher Lane, Linton Street, Beniapular Boad.
- VII Beniapolius Road, Gerachand Boad, Januagore Boad, Januagore 2nd Lone Commissions Street.
- VIII Jaunagere 2nd Lame, Januagere Road, Gerachand Road, Gerachand
  Laue, Januagere Road, Crematerium Street.
- IX Januagar Road, Gorachand Laue, Gorachand Road, New C.I.T., Road, Subrawardy Avenue, Kanaipara Lane, Kimus Street.
- 56 Dr. Sureah Sarkar Road, Christopher Road and Suhrawardy Avenue
  - Eastern Railway [Formerly East Indian Railway] and Kankurgachi Chord

Park Street.

- New C.I.T. Read in continuation of Parga-Road and Suhrawardy Avenue.
- 59 Circular Boad Lower and Circus Avenue, Old Ballygunge Hond and Syed Amir All Avenue

Haura Road.

60

Lanadowno Boad.

South.

Topsia Boad.

A venue

- 1 Dr. Streech Surker Road, Christopher Read, Kastern Railway Kathurgachi Cherd, Boben Road, Ithi Bosanipers Road, Genediand Book, Sony 180 II CAT Road.
- II Gebra Roof, Paniery Radway (Southern Santian). Park Stront, Tripala Roof, Dibb Service Mond.
- 111 Gorantizaid issuit. Tiljain R ad, Fack titemet, Highenwardy Avosius, New 2007 B C I T. Head.
- Circular R and L. wer, Ballyguinge Circular Road, Mullon Street, Sarut
  From Road.
- Il Circular Read Lower, Circuis Avenue, Lewer Range, Ahiripuhur Boad, Saranaday Read, Balligarage Circuitar Road,
- III Circus Avenue, Byed Amirali Avenue, Circus Ilace, Earaya Road,
- IV. Beckbagan B.w. Karaya Road, Circus plans, Syed Amirali Avonus, Tarak Putta Boad. Abiripukur Boad, Lower Bange.
- V. Abiripiskur Hond, Karaya Road, Tarah Dubia Hond, Syad Amirali Avenue, Continuita Bond.
- VI trurumdas Boat trid Ballygunge Boad, Bullygunge Genular Boad,
- VII Mulien Street, Ballygunge Circular Boad, Padmapukur Road, Barat Bose It ad
- VIII I a tempukur Bond Ritchia Bond, Pulit Stront, Sarat Bon Hand
  - 1X Pulit Street, I'm dar Biroot, Dover Bond, Hanra Bond, Sarat Bone Bond.
  - X Bullygunge through Boad, Dandar Street, Hazra Boad, Liver Road, Door's Birmit, Bitchie Boad.
  - XI Stallygunge Circular Bond, Hazra Bond, Imidar Stront.
- Park Street, Tiljala Bond and Topsia Road I Park Street, Bright Street, Dilkuna Street, Synd Amirali Avenue.
  - Il Initiona Street, Bright Street, Samuel Huda Road, Syad Amirali
  - III Influera fitreet, Tiljala Lane, Samaul Huda Bend, Bright Stenet,
  - IV Park Street, Engtern Ratiway Southern Sections, Dilliana Street,
  - V. Semani Hada Road, Bright Street, Mayfair Road, Bright Street, Saxed America Avenue
  - VI Fament Hada Road, Tiljala Lane, Pairr Avenue, Bright Street
  - VII Bright htreet, Mayfair Head, Palm Avenue, Bamespura Lane, Bundal Road, Old Ballygunge Bond,
  - VIII Tiljala Lane, Eastern Bailway (Southern Saction), Bondal Road, Barrampara Lane, Palm Avenue, Liljala Lane.
    - IX Tiljala Road, Topnia Boad Bouth, Kustin Road, Tiljala Manjidbari Birost, Eastern Haliway (Southern Section).

- 61 Bondel Road and Broad Street.
  - Rastern Bailway (Formerly East Indian Bailway ).

Topsia Boad, Topsia Road South and Eastern

Bondel Road, Tiljala Masjidbari Lane and

Old Ballygungs Road and Syed Amir Ali

Railway [Pormerly East Indian Railway].

- Bastern Railway (Formerly East Indian Ballway).
- Carlahat Road.

- I Bondel Road, Bullygunge Place, Swinhou Street, Mandoville Garden, Ekstatta Bond, Cartabata Road.
- II Bondel Road, Eastern Railway (Southern Section), Swinhos Steet, Hallygunge place.
- III Swinboe Street, CornSeld Bond, Rach Schart Avenue, Gariabata Road, Ekdalia Road, Mandoville Carden.

Word No.

Description of Ward (North, East, South, Wast)

Circle No.

Description of Circle

- IV Swinbos Street, Eastern Railway (Southern Section), Endalia Road, Cornfield Road.
- V Ekdalia Road, Eastern Railway (Southern Section), Fern Road, Bash Behari Avenue.
- VI Rash Behari Avenue, Fern Road, Mani Mukherjee Road, Kankulia Road, Gariahata Road.
- VII Fern Road, Eastern Railway (Southern Section), Kankulia Road, Gariahata Road, Kankulia Road, Mani Mutherjee Road,
- VIII Gariahata Road, Kankulia Road, Eastern Railway (Southern Section), Gariahata Road.

62 Haura Road, Gariahat Road, Bash Behari Avenue, Lansdowns Road,

- I Hasra Road, Oarcha 2nd Lane, Garcha 1st Lane, Panditia Road, Sciak Baidya Street, Hazra Lane, Lanedowne Place, Sarat Bose Road,
- II Hazra Road, Gariahata Road, Gariahata 1st Lane, Garoba 1st Lane.
- III Lansdowne Place, Hasra Lane, Monoharpukur Road, Lansdowne Terrace, Tilak Road, Sarat Bose Road.
- IV Sebak Baidya Street, Panditia Road, Aswini Dutta Road, Monobar-pukur Lane, Hazra Lane.
- V Garcha 2nd Lane, Dover Lane, Panditia Road.
- VI Garcha 1st Lane, Gariahata Road, Hindusthan Road, Ramani Chatterjee Road, Dover Lane, Garcha 2nd Lane.
- VII Monoharpukur Road, Aswini Dutta Boad, Panditia Road, Hash Behari Avenue, Sarat Bose Road, Tilak Road, Lanedowne Terrace.
- VIII Panditia Road, Dover Lane, Ramani Chatterjee Road, Hindusthan Road, Gariahata Road, Rash Behari Avenue, Panditia Road.
- 63 Rash Behari Avenue and Southern Avenue, Gariahat Road,
  - Rastern Railway [Formerly East Indian Railway, ]
  - Russa Road and Lansdowne Road.

- I Rash Behari Avenue, Lake View Road, Southern Avenue, Sarat Bose Read.
- II Rash Behari Avenue, Panditia Road Extension, Anil Roy Road, C.I.T. Scheme, Southern Avenue, Lake View Road.
- III Rash Behari Avenue, Gariabata Road, Monoharpukur Road, C.I.T. Scheme.
- IV Monoharpukur Road, Southern Avenue, C.I.T. Scheme.
- V Southern Avenue, Lake Avenue, Rajani Sen Road, Shyamaprasad Mukherjee Road.
- VI Southern Avenue, Gariahata Road, Eastern Railway, (Budge Budge Section). Shyamaprased Mukherjee Road, Rajani Sen Road, Lake Avenue.

66 Haura Road. Lanadowne Road. Southern Avenue. Russa Road.

- I Hasra Road, Sarat Bose Road, Nanda Lali Jew Road, Andul Raj Road.
- II Hazra Road, Andul Raj Road, Nanda Lall Jew Road, Sarat Bose Road, Monobarpukur Road, Shyamapraead Muhherjee Road.
- III Monoharpukur Road, Nakuleswar Bhattacharjee Lane, Kalighat Park South, Shyamapraead Mukherjee Road.
- IV Monoharpukur Road, Sarat Boss Road, Dusapriya Park West, Desapriya Park Road, Nakuleswar Bhattacharjee Lame.
- V Nakuloswar Bhattnoharjee Lane, Desapriya Park Road, Prince Golam Md. Road, Mysore Road, Bash Bahati Avenue, Shyamaprused Avenue.
- VI Desapriya Park West, Sarat Bose Road, Rash Behari Avenus, Mysose Road, Prince Golam Md. Road, Dunagriya Park Road.
- VII Bash Behari Avenus, Janak Road, Besauta Bay Road, Lake Piace, Shyamaprased Mukherjee Boad.

DESCRIPTION OF WARDS AND CENSUS CIRCLES—conta.					
Ward No.	Description of Ward (North, East, South, West)	Otrale No.	Description of Circle		
		VIII	Sardar Sankur Road, Dr. Sarat Banerji Road, Sarat Boss Read. Southern Avenue, Lake Place.		
		ıx	Rash Bahari Avenue, Lahe Read, Maharaja Nanda Kumar Read, Dr. Sarat Banerji Read, Sardar Hankar Read, Lahe Place, Hassana Rey Hond, Jamah Read.		
		x	Bash Behari Avenue, Sarat Boss Road, Dr. Sarat Baserji Bosd, Maharaja Nanda Kumar Bond, Lake Bond.		
85	Rash Behari Avenue.	1	Rash Behari Avenue, Nepal Bhattacharjee 1st Lane, Sahanagar Road, Tollygungs Road, Tolly's Nullah,		
	Russa Road.  Circular Road, Tollygungs.  Tolly's Nullah.	11	Hash liebari Avenue, Shyamapraead Muhherjee Road, Rani Bhahani Road, Fratapaditya Boad, Sahanagar Road, Nepal Bhattacharjee 1st Lane.		
		111	Krittine Lane, Pratapaditya Road, Rani Bhahani Road, Shyamaprasad Mukherjee Boad, Hawali Mondal Road, Pratapaditya Road, Sreemohan Lane.		
		17	Sahanagar Read, Pratapaditya Read, Krittilma Lane, Sessenchan- Lane, Pratapaditya Plase, Tuliygunge Scad.		
		V	Tollygunge Road, Pratapaditya Place, Sreemolian Lane, Chandra- Mondal Lane, Tollygunge Hond, Tolly's Nullah.		
		VI	Chandra Mondai Lane, Pratapaditya Boad, Rowali Mondai Lane, Shyamaprasad Mukherjee Road, Kastern Railway (Budge Budge Branch ), Tollygungs Road.		
		VII	Tollygunge Road, Tolly's Nullah.		
		VIII	Eastern Railway (Budge Budge Branch), Shyamapeaced Mukherjee Road, Dechapran Bassal Road, Tollygunge Road.		
		1X	Tollygunge Road, Brojendra Ganguli Lane, Tollygunge Road, Tollygunge Circular Road, Tolly's Nullah.		
		x	Inchapran Sasmal Road, Syamapranad Mukherjes Road, Tollygunge Greular Road, Tollygungs Hoad, Brojendra Ganguli Lame.		
•	The State of Making Walder Come	1	Hasra Road, Kalighat Road, Tolly's Nullah.		
66	Hazra Road and Mahim Halder Street.  Russa Boad and Kalighat Road.		Kalighat Road, Nepal Bhattenharjes Street, Tolly's Nullah.		
	Rash Behari Avenue.	111	Mahlm Halder Bireet, Fakir Halder Laue, Halderpara Bond, Kali- Temple Bond, Kalighat Bond.		
	Tolly's Nullah.	IV	Mahim Halder Street, Russa B.md, Halderpara Bond, Pakir Halder Lane.		
		v	Halderpara Bond, Russa Road, Kali Temple Road.		
			Kall Temple Read, Dwarth (langui) Street, Russa Road, Apurlia Mitra Head, Iswar Ganguly Street.		
		VII	Iswar Ganguly Street, Apuria Mitra Houd, Bussa Hond, Napal- Shattacharjee Street, Mukherjeepara Lame.		
		VIII	Kali Tempie Biend, Iswar Ganguly Street, Mukherjeepara Lane, Nepal Bhattacharpes Street, Kalighat Rond.		
		ıx	Nepal Bhaitecharjes Birest, Sedamunda Bond, Rash Behari Avenue, Tolly's Nulsah.		
		1	Balaram Boss Ghat Road, Gubinda Ghosal Lane, Harish Chatterji		
67	Balacam Bose Chat Road and Kalighat Road,	•	Street, Haers Road, Tolly's Nullab.		

- 67 Balaram Bose Chat Road and Kaligh Ross Road. Haers Road and Mahim Halder Street. Kalighat Road and Tolly's Nullah.
- Halaram Boss Ghat Road, Harish Multherjee Road, Kalighat Road, Harish Chatterji Struct, (inhinda Ghoust Lane.
- 111 Balamen Bose Chat Road, Kalighat Road, Shyamapraead Mukherjee Road, Rupshand Mukherjee Lane, Kalighat Bead, Elevish Mukherjee Road.
- IV Kalighat Road, Repohand Multherjee Lana, Shyumagenead Multherjee Road, Besanta Bose Hoad, Hartsh Multherjee Road.
- V Kalighat Road, Harish Mukharjes Road, Hasta Bead.

Ward	
No.	

## Description of Ward (North, East, South, West)

Circle

#### Description of Circle

- VI Basanta Bose Road, Shyamaprased Mukherjes Road, Mahim Haldar Street. Nitaran Banerji Road, Kalidas Patitundi Lane. Harish Mukherjes Road
- VII Hazra Road, Kalidas Patitundi Lane, Nibaran Banerji Road, Mahlm Halder Street, Kalighat Road.
- 68 Paddapukur Road.
  Lanadowna Road.
  Hasra Road.
  Russa Road and Ashutosh Mukherjee Road.
- I Paddapukur Road, Chakrabere Road South, Ashutosh Mukherjee Road.
- II Paddapukur Road, Sarat Bose Road, Mahendra Road, Rammoy Road, Chakrabere Road South.
- III Chakrabere Road South, Townshend Road, Charkabere Road South, Girlah Mukherjee Road, Gangaprasad Mookherjee Road, Ramesh Mitra Hoad, Ashutosh Mukherjee Road.
- IV Girish Mukherjee R.ad, Rammoy Road, Mahendra Road, Harat Bose Hond, Ramesh Mitra Road, Gangaprasad Mukherjee Road.
- V Ramesh Mitra Road, Rakhal Mookherji Road, Bijoy Mukherjee Lane, Bakul Bagan Road, Russa Road,
- VI Hamesh Mitra Hoad, Bukul Bagan Road, Bijoy Mukherjee Lane, Rakhal Mukherjee Road,
- VII Ramesh Mitra Road, Sarat Bose Road, Beltala Road, Shyamananda Road, Bakul Bagan Road.
- VIII Bakul Bagan Road, Townshend Road, Hazra Road, Russa Road.
- 1X Shyamananda Road, Beltala Road, Sarat Bose Road, Hasra Road, Townshand Road.
- 69 Circular Road Lower.
  Lansdowne Road.
  Paddapukur Road.
  Ashutosh Mukherjee Road and Chowringhee Road.
- I Circular Road Lower, Sarat Bose Road, Elgin Road, Chowringhee Road.
- II Elgin Road, Allenby Road, Justice Chandramadhab Road, Ashutesh Mukherjee Road.
- 111 Eigin Road, Savat Bose Road, Justice Chandramadhab Road, Allenby Road.
- IV Justice Chandramadhab Road, Allenby Road, Dr. Rajendra Road, Ashutosh Mukherjos Road.
- V Justice Chandramadhab Road, Sarat Boss Road, Paddapukur Road, Madhab Chatterji Street, Chakrabere Road North, Allenby Boad.
- VI Dr. Bajendra Road, Chakrabere Boad North, Mohini Mohan Boad, Ashutosh Mukherjee Road.
- VII Mohini Mohan Road, Chakrabere Road North, Madhab Chatterji Street, Padmapukur Road, Ashutosh Mookherji Road.

- 70 Circular Road Lower.
  - Ashutosh Mukherjee Road and Chowringhee Road.
  - Balaram Bose Chat Road and Kalighat Road. Zeerut Bridge Approach and Tolly's Nullah.
- I Circular Road Lewer, Bhowanipur Road, Turf Road, Bijoy Bose Road, Tully's Nullah, Zeerut Bridge Approach.
- 11 Circular Road Lower, Chowringhes Road, Shambhunath Pandit Street, Bhowanipur Road,
- III Shambhunath Pandit Street, Ashutosh Mukherjee Boad, Chatterji Street, Harish Mukherjee Road.
- IV Shambhunath Pandit Street, Harish Mukherjee Street, Chandra Chatterji Street, Kundu Road, Rupmarayan Nandan Lane.
- V Shambhunath Pandit Street, Rupmarayan Nandan Lane, Telipara Road, Turf Boad.
- VI Telipara Road, Kundu Road, Kanzaripara Road, Sankharipara Boad, Turf Road.
- VII Chandra Chatterji S:reet, Ashutosh Mukherjee Road, Debendra Ghosh Road, Kansaripara Road,
- VIII Bhowanipur Road Bijoy Boss Road, Madan Pal Lane, Tolly's Nullah.
- IX Sankharipara Road, Harish Mookherji Road, Suburban School Road, Madan Pal Lane,

Ward No. Description of Ward (North, East South, West)

Circle

Description of Circle

- N. Ibebendra Ghosh Boad, Ashutosh Mukherjee Boad, Suburban School Boad, Harish Mookhorji Boad.
- XI Suburban School Road, Ashutosh Mukherjee Boad, Balaram Boan Ghat Hond, Harrah Mookerji Boad.
- XII Suburian School Boad, Harish Mockhorji Road, Balaram Buss Chat-Boad, Tally's Nullah.

71 Tolly's Nullah.

Tolly's Nullah and Gopalnagar Road.

Burdwan Road, Alipure Road, Chetla Hat Road and Judges' Court Hoad

Idamond Harbour Road and Kidderpore Bridge Approach.

72 Burdwau Road, Alipore Road, Chetia Hat Road and Judges' Court Boad,

Tolly's Nullah.

- Circular Road, Tollyguege and the Northern Boundary of South Saturation Maniety pality upto the point where it meets Diamond Hartson Road.
- Gopalnagar Read and Diamond Hartsonr Road.

- I Tolly's Nullah, Heformatory Road, Alipur Road, Burdwan Road, Inamuel Hartsour Road, Kidderpore Bridge Approach.
- Il Hoformatory Rad Telly's Nullah, Judges' Court Bond, Alipur Bond.
- 111 Judges' Court Road, Gopal Nagar Hoad, Chatle Hat Boad, Allpur Boad.
- 1 Ension Railway ( Hudge Reeds Section ); Tollyguing Creather Readupt : Durgment Bridge and a road which divides Risch "H" and "O" of New Alignes Iron Blook ' E and "H" of New Alignes; Northern Boundary of Bouth Substains Municipality upto the point where it meets District Blathout Road and a road which runs to the Bouth of Risch "H" and "W" of New Alignes (Shahpur Road), Darmond Rarbour Road.
- 11 Kastern Heitway (Budge Budge Scotling); Chetla Read and a read which divides Hisch "C" from Block "P" of New Alpore Northern Boundary of South Suburtan Municipality; A read which divides Block "H" and "I" from Block "E" and "I" of New Alpure and Tollygunge Circular Read upto Furgapur Bridge.
- III Station Bond, Tolly's Sullah Tollygunge Circular Road.
- 1V Gordisch Addy Road Tally's Nullah, Sham Ross Bland, Pancy Mahan Ros Road
- V. Gishicida Addy Road, Purry Mohan Boy Road, Sham Boss Boad, P. T. Railway,
- VI Jainuddin Mistry Lone Penry Mohan Roy Read Chetta Central Road, Tolly a Nutlab, Goldinda Addy Hond, Jainuddin Mistry Road
- VII Chotia Central Road, Pitamiar Chalak Lame, Chetla Hat Hoad, Paramahanaha Deb Road, Peary Mohan Roy Road Jainuddia Mistry Road contenda Addy Road, Aligner Road,
- VIII Chetla Hat Bond, Chetla Road, Chetla Central Bond, Paramahanaha
- IX Judges' Court Bond, Tolly's Nullah, Chatta Bond, Gopalangur Bond,
- X Burdwan Read, Allpora Read, Chatla Hat Read, Pitambar Chatak Lane, Chatla Cautral Read, Raya Santesh Read, Dismond Harbertz Bead.
- XI Raja Saritush Road, Alipore Hoad, Trillygungs Greular Road, P. T. Railway, Diamond Harle or Hoad
- 78 Circular Garden Reach Road, Harabas Road and Ektalpore Lane.
  - Diamond Hartour Road and Dock Eastern B. undary Road.

Goragacha Boad.

Hide Bond.

- t Homain Shah Boad, Braun Field Bond, Disenced Harbour Read, Bernount Hond, Boundaries of Port Commissioners' Properties.
- 11 A lane which joins ilbuhoitsah Rend and Mayurbhanj Road, Mayurbhanj Road, Montespore Rend, Homain blank Bond, Boundary of Port Commissioners' Properties.
- III Mayurthanj Boad, Damond Harbour Road, Braun Pield Road, Moninpore Road.
- IV Ekhaipur Lane, Mominpore Road, Mayurbhanj Bond, A Lane joine Hiukojisch Road and Mayurbhanj Bond.
- v Ekhalpur Laue, Liamend Harbour Road Mayurbhanj Read, Mominpers Road,
- 74 Circular Garden Reach Road.
  Diamond Harbour Boad.
  Ekhalgore Lane and Harabas Boad.
  Dock Eintern Boundary Road.
- I Circular Gurden Reach Boad, Diamond Harbour Road, Manifal Banerji Hoad.
- 11 Circular Garden Bauch Bend, Manifal Banaril Bond, Diamond Harbour Rend, Manastala Lane, Dunt Mission Bond,

Ward No. Description of Ward (North, East South, West)

Oireie No.

Description of Circle

- III Manusiala Lane, Ibrahim Road, Pips Road, Dant Mission Road:
- IV Mansatala Lane, Diamond Harbour Bond, Ekbalpur Road, Ibrahim Bond.
- V Ekhalpur Road, Diamond Harbour Road, Ekhalpur Lane, Mominpore Road.
- VI Pipe Boad, Ibrahim Boad, Ekbalpur Boad, Dent Mission Road.
- VII Circular Carden Beach Road, Dent Mission Boad, Kallasarak Lane, Kailasarak Road.
- VIII Kailasarak Lane, Dent Mission Road, Ekbalpur Road, Mominpore Road, Ekbalpur Lane, Mahammadan Burial Ground Lane, Ekbalpur Road, Kailasarak Boad.
  - IX Ekbalpur Road, Mahammadan Burial Ground Road, Ekbalpur Lane, Bhukailash Road.
  - X Circular Garden Reach Road, Pipe Road, Kailasarak Road, Bhukailash Road.
  - XI Circular Garden Beach Boad, Bhukailash Road, Kallasarak Road, Ektalpur Road, Bhukailash Boad, Harabas Road, Dock Eastern Boundary Road,
- 75 Clyde Row, Strand Read and a line drawn in continuation of the south side of the Strand Road to the River Hooghly and the River Hooghly.
  - Bt. George's Gate Road, Kidderpore Bridge Approach, Circular Garden Reach Boad, Hide Road, Diamond Harbour Road and Goragacha Road.
  - Circular Garden Reach Road, South Suburban Municipality and Garden Reach Municipality.
  - Carden Reach Municipality.

- I Garden Beach Boad, Canal Road, Clyde Row, St. George's Gate Boad. Bakery Road, Sowprosad Road, Tolly's Nullah.
- II Sewprosad Road; Bakery Road, St. George's Gate Road, Tolly's Nullah
- III Garden Reach Road, Tolly's Nullah, Circular Garden Reach Boad, Waigunj Street, Nritya Ohose Street, Munshigunj Boad.
- IV Garden Reach Boad, Munahigunj Boad, Nritya Ghose Road, Watgunj Street.
- V Watgunj Street, Jagannath Sarkar Lane, Michael Dutta Street, Mohan Chand Road, Hem Chandra Street.
- VI Jagannath Barkar Lane, Watgunj Street Circular Garden Reach Road, Rangalal Street, Michael Dutta Street.
- VII Mohan Chand Road, Michael Dutta Street, Ramkamal Street, Hemohandra Street.
- VIII Ramkamai Street, Rangalal Street, Circular Garden Reach Boad, Ramanath Pal Boad.
- IX Sastitala Road, Satya Dostor Road, Gopal Dostor Road, Bamanath Pal Boad, Circular Garden Beach Boad, Port Commissioners' Boundary Wall.
- X Bishu Babu Lane, Ramkamal Street, Gopal Doctor Road, Satya Doctor Road.
- XI Sastitala Boad, Watgunj Street, Hem Chandra Street, Bishu Babu Lane.
- 76 An imaginary line in continuation of the Bouthern edge of Tiljala Masjidbari-Lane from the Eastern Railway to the junction of Tiljala Boad and Tiljala Masjidbari Lane, Topsia Road South, Topsia Road North, Tangra Road South, Private Road running east to west near the Chinese Club, Southern boundary of Boinehtola Union Board.
  - Western boundary of Bolzohtola Union Board, Rajdanga Road.
  - Rajdanga Road, Kasba Road, N. C. Chowdhary Road, Balkuntha Ghose Road.
  - Hughes Road, Kusthia Road, Rastern Railway.

- Banku Behary Chatterji Road, N. C. Chowdhury Road, Baikuntha Ghose Road, Eastern Bailway.
- 11 Bosepukur Road, Rajdanga B.ad, Kasba B.ad, Banku Behary Chatterji Road, R. k. Chatterji Road.
- III Swinhoe Lane, Bakultala Lane, B. K. Chatterji Road, Banku Behary Chatterji Road, Eastern Ballway.
- IV Picule Garden Road, Bediadanga Musjidbari Lane, Bediadanga 2nd Lane, Swinhoe Lane, Eastern Railway.
- V Bediadanga 2nd Lane, Bediadanga Road, Pionic Garden Bond, Western boundary of Boinchitala Union Board, Bediadanga Boad, Bediadanga 2nd Lane, Swinhoe Lane, Bakultala Lane, Bediadanga Road.
- VI Chandra Nath Boy Road, Chowbagh Bond, Western boundary of Botnehitala Union Board, Pionic Garden Road, Bediadanga Road, Chandra Nath Boy Road, Bediadanga Musjidbari Lane, Bediadanga Road.
- VII Tijala Majidbari Lane, Kuethia Bond, Topsia Read South, Raicharan Ghose Lane, Kusthia Road, Pionie Garden Road, Restern Railway.

Ma.

Description of Ward (North, East, South, West)

Circle No.

#### Description of Otrole

- VIII Topsia Bond South, Bast Topsia Road, Outlet for Storm Water, Western boundary of Boinshitels Union Board; Chandra Math Boy Boad, Kusthia Boad, Balcharan Chose Lane.
  - IX Topsia Road North, Tangra Boad South, A private Road running East to West of Chinese Club, Boundary of Batachitais Union Board, Outlet for Storm Water; Rest Topole Road; Hughes Road.
- Eastern Railway, ( Budge Budge Branch ), Baikuntha Ghose Road, N. C Chowdhury Road, Kasta Road, Southern boundary of Halton Union Board.
  - Kasha Road, K. P. Boy Road, Western boundary of Halton Union Board, Jheel Road,
  - Sharat Ghose Oarden Boad, Northern boundary of Haltoo Union Board, Garta Road, Jadabpur Station Hoad, Jadabpur Central Read, Prince Golam Hossain Shah
  - Prince Golam Md. Shah Road, Gobindapur Road.

- . I Baikuntha Ghose Road, N. K. Chesal Read, Kalupara Lane, Rastern Ballway.
  - 11 N. C. Chowdhury Road, Kasha Road, Sarat Choss Garden Road, Kalupara Lane : N. K. Obusal Boad.
- III Kastern Bailway; Katupara Lane, Barat Chosa Garden Road, Ashutosh Chatterji Lane, Eastern Hallway.
- IV Restorn Reliway, Ashutrah Chatterji Lane, Restorn Bailway, Habubagan Jane, Geriahat Boad South,
- V Eastern Sailway, Gariahat Road South, Bahim Osinger Boad.
- VI liebulugan Lane, Ractorn Ballway, Selimpur Brad, Cariabat Road Houth.
- VII Barat Obore Garden Road, Ganesh Banerji Laue R. N. Das Boad, Kastern Hallway
- VIII Sarat Chose Clarden Road, Kalipada Hoy Road, Telipara Lane, Geneeb Banerji Lane.
- 1X R. N. Das Road, Telipara Lane, Kalipada Roy Road, Selimpur Road, Eastern Hallway.
- X Bahim Ostagar Road, Gariabat Hoad South, Prince Anwar Shah Hoad, Gritindapur Boad.
- XI I'rince Anwar Shah Boad, Raja B. C. Mallik Road, Prince Golam Hemanin Shah Hoad.
- XII Selimpur Read, Jheel Road, Garin Road, Jadabpur Station Road, Jadatpur Central Road, Prince Colam Hosain Shah Road, Baja H. C. Mallik Bond, Gariabat Bond Bouth.
- XIII Selimpur Road, Kalipeda Roy Road, Northern portion of Halton Union Board, Jheel Mond.
- Eastern Railway (Budge Budge Branch) 78 Tollygunge Circular Road.
  - Gobindapur Road, Prince Golam Md. Shah Road, Baburam Ghose Road.
  - Graham Boad, Netaji Subhas Chandra Boss Boad, Bosspara Road.
  - Tolly's Nullah and Bussa Road South.

- 1 Eastern Railway (Budge Budge Section), Chittadaper Rend, Prince Auwar that R ad, Iv. Daudar Habman Road, Russa Road Hast,
- II Dr. Imadae Bahman Boad. Prince Anwae Shab Read, Costudanus Hond, I'rings Anway Shah Bond Ir. I sauday Hahman Bond.
- III Russa Hond Kant, Dr. Dauder Rahman Boad, Prince Buktear Shah Had Purns Chandra Mitra Lane, Prince Stahimuddin Lane, Imphapran Basmel Road.
- IV Prince Rabimuddin Lane, Purus Chandra Mitra Lane, Prince linkteer Shah Road, Iv. I muder Sahman Road, Prince Anway Shah Bad, Imhagese Sasmal Head.
- V Tollygunge Circular Road, Russa Road South, Baburam Ghoss Road, Naren Chose Lane, Tolly's Nullah.
- VI Prince Abwar Shah Road, Prince Gulam Mahammed Shah Road, Gelf Club Road, Roma Road South 1st Lane, Russa Road South.
- VII Rosse Read Scoth lat Lane, Golf Club Scad, Graham Road, Notali Bubbas Chandra Bose Road, Russa Head South.
- VIII Colf Club Road, Prince Colum Mahammad Shah Road, Graham Road, Golf Club Road.
- Bosspara Road, Metaji Subhas Chandra Boss Road, Grahem Road, Minapara Road, Minapara Road. Ralpur Road West, Mew Road from Netaji Subhas Chandra Boss Road to Tolly's Nullah. Tolly's Mullah, Netaji Subhas Chandra Boss
- Book.
- Babuman Ghoss Book

- I Naren Ghose Lane, Chandi Churse Ghose Road, Tully's Nullah.
- 11 Baburum Ghose Road, Notaji Subbas Chandra Bess Road, Chanditala Lane, Chandi Charan Ghose Road.
- III Chanditale Lene, Noteji Subbae Chandra Boss Road, Moore Avanue, Chandi Charae Guore Road.
- 17 Moore Avenue, Netaji Sulmer Chendra Bose Bond, Tully's Muliale, Chendi Checan Cheng Sond.

### DESCRIPTION OF WARDS AND CENSUS CIRCLES-concid.

Ward No. Description of Ward (North, East, South, West)

Circle No.

### Description of Circle

- W Moore Avenue, Netaji Subhas Chandra Bose Boad, Raipur Road West, Netaji Subhas Chandra Bose Road.
- VI Graham Road, Netaji Subhas Chandra Bose Road.
- VII Graham Road, Minapara Road, Netsji Subhas Chandra Bose Boad.
- VIII Minapara Road, Balpur Boad West, Netaji Subhas Chandra Bose Road.
- 80 Netaji Subhas Chandra Bose Road, Prince Golam Homain Shah Road, Jadabpur Central Road.

Lady Willingdon Boad.

Tolly's Nullah, Minapara Road.

- New Road from Tolly's Nullah to Notaji Bubhas Chandra Bose Road, Balpur Road West, Minapara Road, Prince Golam Md. Shah Boad.
- I Prince Golam Hossain Shah Road. Jadabpur Central Road, Minapara Road, Prince Golam Mahammad Shah Road
- II Prince Golam Hossain Shah Road, Jadabpur Central Road, Ibrahimpur Road, Jadabpur Central Road, Prince Golam Hossain Shah Road.
- III Prince Golam Hossein Shab Read, Lady Willington Road, Raja S. C. Mallik Road with a pathway which joins with a pathway originates from East Road.
- IV Jadabpur Central Road, Ibrahimpur Road, A pathway which originates from East Road and joins with Raipur Road East, Minapara Road, Jadabpur Central Road.
- V Baja S. C. Mallik Boad, Raipur Road East, A pathway which originates from Raipur Road East joins with a road originates from Raja S. C. Mallik Road.
- VI Raipur Road East, Raipur Road, Paddapukur Road, Raipur Road West.
- VII Raipur Hoad Rast, Raja S. C. Mallik Road. A pathway which runs in between Raja S. C. Mallik Road and Jorabagan Road through Ramgarh Coloney and Vidyasagar Coloney, Jorabagan Road, Raipur Road.
- VIII Raipur Road West, Paddapukur Road, Raipur Road, Khanpur Road, A pathway which runs from Khanpur Road towards Faddapukur Road then to Netaji Subhas Chandra Bose Road. Tolly's Nullah, New Road.
- IX A pathway which runs from Netaji Subas Chandra Bose Road towards Faddapukur Road then to Khanpur Road, Khanpur Road, Nagtola Road Tolly's Nullah.
- X A pathway which runs from Jorabagan Road to Raja S. C. Mallik Road through Ramgarh Coloney and Vidyamgar Colony, Raja S. C. Mallik Road, Haishnabghata Lane, Nagtola Lane, Rhanpur Road, Raipur Road Jorabagan Road.
- XI Balshnabghata Lane, Balshnabghata Bye Lane, Tolly's Nullah, Nagtola Road.
- XII Baishnabghata Lane, Raja S. C. Mallik Road, Baishnabghata Road, Baishnabghata Bye Lane, Baishnabghata Lane.
- XIII Balahnabghata Road, Raja S. C. Mallik Road, Tolly's Nullah, Balahnabghata Bye Lane.

### APPENDIX II

### **DEFINITIONS**

### Conous House :

A centre house is a structure or part of a structure inhabited or vacant, or a dwelling, a shop, a shop-cum-dwelling or a place or business workshop, school, etc., with a separate entrance.

If a building has a number of flats or blocks which have separate entrances of their own and are independent of each other giving on the road or a common staircase or a common courtyard leading to a main gate, they will be considered as separate census houses. If within an enclosed or open compound there are separate buildings then each such building will also be a separate census house. If all the structures within an enclosed compound are together treated as one building then each structure with a separate entrance should be treated as a separate census house.

### Consus Household :

A household is a group of persons who commonly live tagether and would take their meals from a common kitchen unless the exigencies of work prevented any of them from doing so,

### Literacy :

A person who can incliner read nor write or can microby read but cannot write in any language was treated as illiterate. A literate is a person who can both read and write with understanding. The test of reading to attlet to read any simple letter either in print or in manuscript with felicity. The test for writing is ability to write a sample letter.

If the person can is the real and write and has also passed a written examination or examinations as profind as collectional standard attained the highest examination passed to denote the educational level attained to him was recorded

### Mother tongue :

Mother-tongue is language spaken in childhood by the person's mother to the person or mainly system in the household. If the mother died in infancy the language moving spaken in the person's home in childhood was taken as mother toogue. In the case of infants and deaf mutes the language usually spaken by the mother was written.

### Worker :

The basis of work will be satisfied in the case of seasonal work like cultivation, livestock durrying, househild industry, cta, if the person had some regular work of two the time of hour a day throughout the greater part of the working season In the case of regular employment in any teads professed service, business or commerce the basis of work will be satisfied if the person was employed during any of the filteen days preceding the day on which the househald was visited fr enumeration. Persons temperarily incapacitated from work at the time of Census enumeration due to illness or other nauses are also treated as Workers. An under-trial prisoner in prison during the Census coumeration is also treated as worker if he did some productive work before he was apprehended. Convicts in a prison or long term invites of hospitals or mental institutions, are not however treated as Workers. Week includes not only actual work but effective supervision and direction of work. Persons under training as apprentices with or without stipend or wages will be regarded as working. An adult woman who is engaged in household duties but doing no other productive work to augment the family's resources should not be considered se working. Persons like beggare, pensioners, agricultural or non-agricultural, royalty, rent or dividend receivers, who may be sarning an income but who are not participating in any productive work should not be treated as working. A public or social service worker who is actively engaged in public service activity or a political worker who is also actively engaged in a furthering the political activity of his party will be regarded as

### Status of Employment:

(i) An Employer is a person who has to employ other persons in order to perform the work. That is to say, such a person is not only responsible for his own personal work but also for giving work to others in the business. But a person who employs dominated servants for household duties or has subordinated under him in an office where he is employed by

others, is not an employer, even if he has the power to employ another person in his office on tehalf of his own employer or employers.

till An Employee is a person who usually works under some other person for salary or vages in each or hind. There may be persons who are employed as managers, superintendents, agents, etc., and in that capacity employ or control other workers on tuhalf of their own employers. Such persons are only employees, as explained above, and about not be regarded as employees.

(ini) A Single Wireler is a person who works by himself but not as listed of household in a Household Industry. He is not supplyed by any one else sud in his turn does not employ any tody size not even members of his household except ensually. This definition of a Single Worker will include a persons who works in joint partnership with one or several persons hiring no employees, and also a member of a producers' comparative. Each one of the partners or members of each producers' to operative should be recorded as 'dingle Worker'.

(ac) A Firmaly Worker is a mornior who works, without receiving wages in each or hind, in an industry, business, in trade conducted mainly by members of the family and ordinarily done at least one hour of work every day during the working season. Furth no industry about he on a small larger than what has been extered in 'Household Industry' whather run at home or away from home in term or willage and even away from village in rural area and should ordinarily be in the nature of a recognised partnership, joint stock company or regretered factory. For the purpose of this definition members of a largely may be drawn from beyond the limits of the homehold by these of blood or marriage. The family worker may not be entitled to a share of the profits in the work of the boundaries carried on either by the persons or head of the boundaries or their relative.

Manchers of the household who help wisely in household duties should not be treated as family workers.

### Household Industry :

A 15 ments id Industry is defined as an industry conducted by the limit of the household himself and or mainly members of the household at home or within the village in rural areas and only at home in urban areas. The industry should not be that on the scale of regimered factory. Thus the main criterion for a Household lindustry is the periodication of one array the industry of a household in rural areas. In the Urban array the industry of and in confined to the house.

A Household Industry aboutd raists to production, proceeding, servicing, properting or making and satisfied of goods. It does not metoda professions such as pleader or doctor or barber or waterings or astrologer.

### Non workers

All parasits who are not workers are non-workers. They should full under any one of the following subgretes :

- Full time student or shild attending ashool who dom no other works.
- 2. A person anguged in unpuld home duties (like housewife or other adult temals).
- Any dependent, including an infant or shild not attending achieve or a person permanently disabled from work book-ye of Highes or old age.
- 6. A retired person who is not employed again, renter, person living on agricultural or non-agricultural, toyalty, cost or dividend or any other persons of independent means for securing which he does not have to work and who does no other work.
- 5. Beggars, vagrant or independent worden without indication of source of income and others of unspecified source of existence.
- 6. A moviet in fail or an inmute of a pount, mental or charitatis institution.
- A person who has not been employed before but is seeking employment for the first time.
- 8. A person employed before but now out of employment and setting employment.

### APPENDIX III

### STANDARD INDUSTRIAL CLASSIFICATION

Major Group (Code)	Description			Minor Group (Code)
Division	6—Agriculture, Livesteck, Ferestry, Fishing and Hunting			
00	Field Produce and Plantation Crops			
	Production of cereal crops (including Rengal gram) such as rice, wheat, jowar, bajra, mains broduction of pulses, such as arhar, moong, masur, urd, khesari, other gram.  Production of raw jute and kindred fibre crops	:	•	001 000 000
	Projuction of raw cotton and kindred fibre crops  Production of oil saids, sugargane and other cash crops			008 004
	Production of other crops (including vegetables) not covered above Production of fruits and nuts in plantation, vines and orchards	•	:	005 006 007
	Production of juice by tapping palms Production of other agricultural produce (including fruits and nuts not covered by code number flowers) not covered above	er 00% and		009
01	Planiation Crops			
	Production of tea in plantation  Production of coffee in plantation	•		010 011
	Freduction of rubber in plantation	•	•	012
	Production of tobacco in plantation	•	•	C13
	Freduction of other plantation crops not covered above ,	•	:	015
02	Forestry and Lagging			
	Planting, replanting and conservation of forcets  Felling and cutting of tracs and transporation of logs	•		020 021
	Preparation of timber	•	•	022
	Production of fuel including chargeal by exploitation of forest  Production of fodder by exploitation of forests	•	•	023 024
	Production of gums, resins, isc, barks, herbs, wild fruits and leaves by the exploitation of force Production and gathering of other forest products not covered above	sta .	•	095 026
03	Pishing			
	Production of fish by fishing in sea.  Production of fish by fishing in inland waters including the operation of fish farms and fish he	tohurine	•	090 031
	Production of pearls, couch, shells, sponges by gathering or lifting from sea, river, pond	•	•	082
04	Livestock and Hunting			
	Production and rearing of livestock (large beads only) mainly for milk and animal power such buffalo, goat	as cow,	•	040
	Rearing of sheep and production of wool  Rearing and production of other animals (mainly for slaughter) such as pig	•	•	041 042
	Production of ducks, hens and other small birds, eges, by rearing and poultry farming	•	•	048
	Rearing of bees for the production of honey, wax and collection of honey	•	•	044
	Bearing of silk worms and production of occors and raw silk  Bearing of other small animals and insects	•	•	045 046
	Trapping of animals or games propagation	•	•	047
	Production of other animal husbandry products such as skin, bone, ivory and teeth	•	•	048
Hvision	1—Mining and Quarrying			
10	Mining and Quarrying			
	Mining of ecal	•	•	100 101
	Mining of iron ores	•	•	108
	Mining of manganess	•	•	108
	Mining of mice	•	•	104 105
	Mining of other non-ferrous metallic cree  Mining of erude petroleum and natural gas	•	•	106
	Quarrying of stone (including slate), clay, sand, gravel, limestone	•		107
	Mining of chemical earth such as soda ash Mining and quarrying of non-metallic products not classified above such as precious and semip	* .	•	108
	asheston gypnum, sulphur, asphalt	Girlosh soome	•	100

### RRIE

### STANDARD INDUSTRIAL CLASSIFICATION-conid.

Major Group (Code)		Descrip	tion .					Minor Group (Code)
Hyloton	1 & 8—Manufacturing							
80	Foodstuffs							
	Production of rice, atta, flour, etc. by milling del Production of sugar and evrup from sugar-ane in	weking an	d prometing	of orogen and	d foodgrains		•	100
	Froduction of independent sugar, gar from sugare	ane or pale	baa soint m	production	af candy	•	•	901
	freduction of fruit products such as jam, jetty, as	d free make	antiling and	promer vallues	of trutte		,	90.1
	Slaughtering, preservation of meat and fish and n			•		•		104
	Production of bread, theories, cake and other bake freduction of butter, when cheese and other dase			*	•	•	•	908 908
	Production of editor fate and aire tother than hed			•	•	:		207
	Production of hydrogenated cile (Vanaspati)						•	204
	Production of other food products such as sweeting chocolate, to flow, lossings				chira, khai,		•	WO.
21	lieverages							
	Production of distilled spirits, wines, liquor from	alectrolie :	malt, fronts	an i malta i	n distillary a	nd benwary	•	810
	Producti a at country liquir. Production of militarious liquir and as today, liq	our from	makua nate	n luine	•	,	•	2:1 212
	direction therein are experienced by the second confidence of the second of the second			est laren			,	31.3
	Production of accated and mineral water			•		•		214
	Inconstinue of the	•	•	•	•	•	•	MIN
	Production of the means: Proceeding of the to factories	•	•	•	•	•	•	216 217
	Proceeding of collecto suring works .	•	•	*	:	•	•	SIN
	Production of other tererages	•	•	•	•	•	•	210
ti	Trhace Freducts							
	Manufacture of kidi							990
	Manufacture of cigars and cheroote .			•			•	**1
	Munufacture of citareste and eigerette tobacco	•	•	•	*			888
	Manufacture of heckah tobacco	•	•	•	•	•	•	248
	Manufacture of peria and other chewing tolescen-	•	,	:	•			225
	Manufacture of other tobacco products			•	•	•	·	880
13	TaztileCotton							
	Cotton ginning, alreading, pressing and baling			•	v			9.60
	Cotton spinning (other than in mills)	,			i			241
	totton spinning and weaving to mills Cotton deeing, bleaching	٠	•	,	•	4	•	232
	Cotton dreing to power looms		•	•	•	•	•	101
	Outron was sine to handlooms		•			•		288
	Manufacturing of that: testile in handlesome		,	÷				246
	Printing of cotton textile  Manufacturing of cotton nets	•	•	•		•		947
	Manufacturing of collect node  Manufacturing of costless, cordings, rope and tests		•	•	•	:	•	734 270
							•	
26	Testile—Juli							
	Jute preasing and taling .	•	•	•	•	•		240
	Jule spinning and wearing	•	•	4	•	•	•	941
	Dysing and tireching of jule Printing of jule testile	•	•	•	•	•	•	949
	Manufacture of other products like rope, cordage fr	om jele ad	d similar L	ies ouch as	housy, mosta		•	914
<b>8</b> 5	Tratile—Wool							
	Worl taling and pressing				•		•	280
	Wool cleaning and proposing (mouring)	•	•		•	•	•	201
	West entening and wearing in mill .	•	* *	•	•	•	•	953
	Wool spinning other than in mills . Wool weaving in power loom .	•		•			•	200
	Wastimerine in handleste	•		•	•	•	•	
	Embraiding and act work in weather textile	¥		•		•		306

### STANDARD INDUSTRIAL CLASSIFICATION—conid.

Major Group (Code)	Description	Minor Group (Code)
Division	2 & 8 Manufacturing—contd.	
26	Toutile—Bilk	
	Bpinning and weaving of silk textile in mili  Lyeing and bleaching of silk  Spinning of silk other than in milis  Weaving of silk textile by power loom  Weaving of silk textile by handloom  Printing of silk textile  Manufacture of silk cordags, rope and twine	. 960 . 961 . 962 . 968 . 964 . 965
87	Tentile—Miccellaneous	
	Manufacture of carpet and all other similar type of textile products  Manufacture of history and other knitted fabrics and garments  Embroidery and making of creps lace and fringes  Making of textile garments including raincoats and headgear  Manufacture of made up textile goods except wearing apparel such as curtains, pillow cases, bedding materials, mattrees, textile bags  Manufacture of waterproof textile products such as oil cloth, tarpaulin  Manufacture and recovery of all types of fibres for purposes of padding, wadding and upholstery filling  Manufacture of coir and ouir products  Manufacture of umbrelias  Processing and manufacture of textile products not covered above	270 271 272 273 273 274 275 275 276 277 278
28	Manufacture of Wood and Wooden Product:	
	Sawing and planning of wood  Manufacture of wooden furniture and fixtures  Manufacture of structural wooden goods (including treated timber) such as beams, posts, deors, windows  Manufacture of wooden industrial goods other than transport equipment such as tobbin and similar equipment  and fixtures  Manufacture of other wooden products such as atomails, toys, artwares  Manufacture of veneer and plywood  Manufacture of plywood products such as ten chest  Manufacture of boxes and packing osses other than plywood  Manufacture of materials from cork, bamboo, cane, leaves and other allied products  Manufacture of other wood and allied products not covered above	. 280 . 281 . 282 . 283 . 294 . 285 . 286 . 287 . 283
	Paper and Paper Products  Manufacture of pulp from wood, rags, waste-paper and other fibres and the conversion of such pulp into any keel of paper and paper board in mill  Manufacture of pulp from wood, rags, waste-paper and other fibres and the conversion of such pulp into any keel paper and paper board handmade  Manufacture of products, such as paper bags, boxes, cards, envelopes and moulded pulp goods from paper, paper board and pulp	nd 990
80	Frinting and Inblishing	
	Printing and publishing of newspapers and periodicals Printing and publishing of books All other types of printing including lithography, engraving, etching, block making and other work connected with printing industry All types of binding, stitching, sixing and other allied work connected with binding industry	. 300 . 301 . 302 . 308
31	Leather and Leather Products	
	Ourrying, tanning and finishing of hides and skins and preparation of finished leather  Manufacture of shoes and other leather footwar  Manufacture of clothing and wearing apparel (except footwar) made of leather and fur  Manufacture of leather products (except those covered by code Nos. 811, 812), such as leather upholstery, suiteness, pocket books, eigerette and key cases, purses, saddlery, whip and other articles  Repair of shoes and other leather footwar  Hepair of all other leather products except footwar	. 810 . 311 . 812 . 813 . 814
22	Rubber Petroleum and Coal Products	
	Manufacture of tyres and tubes  Manufacture of rubber footwear  Manufacture of rubber goods used for industrial purpose  Manufacture of all kinds of other rubber products from natural or synthetic rubber including rubber minocal  Production of petroleum, kerosene and other petroleum products in petroleum refineries  Production of coaltar and cole in cole oven  Manufacture of other coal and coaltar product not covered elembers	. 390 . 321 . 322 . 228 . 394 . 395

### xxxi-

### STANDARD INDUSTRIAL CLASSIFICATION-contd.

		Duscription	•				Č
alon	2 & 5 Massinsturingnonid.				٠		
L3	Chemicals and Chemical Products						
	Manufacture of basic industrial chemicals such as		lie and their	salte not al	sempore of	rest fied	•
	Manufacture of dyes, paints, colours and varnishes Manufacture of fertilizers	•	•	•	•	•	•
	Manufacture of ammunition, explosives and fire w	neka		•	•		:
	Manufacture of malobos .					•	
	Manufacture of medicines, pharmaceutical prepa	rations, per	riumes, oue	him soitem	other toll	amotteraques to	
	except sump					•	•
	Manufacture of scap and other washing and clean	tel oambon	Hida				
	Manufacture of turpention, synthetic, reats, and	browns ha-	A TROSE WING	Characters ()	permared e	throatie inbbe	41
	Manufacture of common sait  Manufacture of other chemicals and chemical prod	comia mat o.	rand alare	tinaludine	inaditale at	in and Intel	•
	We am at the contract of the c						•
34	Non-metallic Mineral I reducts other than Petroleum	and Coal					
	Manufacture of structural clay products such as b	rioks, iilas		•	•	•	•
	Manufacture of coment and coment products		•	•	•	•	
	Manufacture of lime		•	•	•		•
	Manufacture of structural slope goods, slope dress	sing and sto	me crushing	į.	•	•	•
	Manufacture of stonewares, other than images	•		•	•	•	
	Manufacture of stone images	•	•	•	٠	A .	•
	Manufacture of plaster of paris and its products  Manufacture of asimales products	•	•	•	•	•	•
	Manufacture of mice products .	•	<u>.</u>	•		•	•
	wedthrefittent and office harmone.	•	•	•	•	•	•
3	Manufacture of earthenware and earthen pottery		•	•	•		•
	Manufacture of chinaware and crockery	•	•	*	•	•	•
	Manufacture of porcelain and its products	•		•	•	•	•
	Manufacture of glass bangles and tends	•	•	•	•		•
	Manufacture of glass apparatus  Manufacture of earther images, busts and statues	•	•	•	•	•	•
	Manufacture of earthest toys and astwarm except t	bene mover	d by ands h	In. 305	•	•	
	Manufacture of giase and giase products except	optical and	bloodgrap	hio lamana a	rad giane p	erodinese noveme	1
	Manufacture of other non metallic mineral produc	is not else:	where specil	land	•	•	•
16	Banc Metals and these Products except Mischinery of	ni Transpo	ert Kquizma	mi			
~		g. redning	. mailing. or	-	to tanto fe	prima auch ee	
•	Manufacture of iron and steel including smeltin						_
•	hillete, blooms, tubes, rade				•	•	•
•	billets, blooms, tubes, rade Manufacture including smelting, refining of nonfe			s in timele for	•	•	•
	hillets, blooms, tubes, ruds  Manufacture including smelting, refining of nonly	errous meta	is and alloy:	o in tensic for	•	•	•
	billets, blooms, tubes, rids  Manufacture including smelting, refining of nonfe  Manufacture of armamonts  Manufacture of structural steel preducts such as j	errous meta	is and alloy:	s in timele for	•	•	•
	billets, blooms, tubes, rids  Manufacture including smelling, refining of nonle  Manufacture of armamoute  Manufacture of trustural steel products such as j  Manufacture of trust and sheel furniture	errous meta	is and alloy:	s in tests to	•	•	•
	billets, blooms, tubes, rods  Manufacture including smelting, refluing of nonle Manufacture of armamouts  Manufacture of truntural steel products such as j  Manufacture of trun and steel furnitate  Manufacture of brass and bell metal products  Manufacture of aluminium accidents	errous meta otes, rail, a	is and alloy bret, plate	:	rtha	•	•
•	billets, blooms, tubes, rods  Manufacture including smelting, refluing of nonle Manufacture of armenuets  Manufacture of sirvetural steel products such as j  Manufacture of iron and steel furniture  Manufacture of brass and bell metal products  Manufacture of aluminium products  Manufacture of metal products tother than of free	errous mela cies, rail, a mrass, tell	is and alloy heet, plats motal and		resch na ti	i	•
•	billets, blooms, tubes, rude  Manufacture including emeiting, refining of nonfe Manufacture of armamonta  Manufacture of structural steel products each as j Manufacture of from and steel furniture  Manufacture of brase and bell matal products  Manufacture of aluminium products (other than of from Manufacture of metal products (other than of from Manufacture of metal products (other than of from Manufacture on anymine, planting tipeluding electer	cross mela cies, mil, s brass, bell	is and alloys breek, plats motal and solitables are	sluminism) d weiding of	rtus   rush na ti   rustal pro	rit tagrési	•
	billets, blooms, tubes, rids  Manufacture including smelting, refining of noniss  Manufacture of armaments  Manufacture of irroctural steel products such as j  Manufacture of brass and bell metal products  Manufacture of himself products  Manufacture of metal products  Manufacture of metal products (other than of from  Knamelling, galvancing, plating timeluding elects  Manufacture of aunder, hardwares such as G.I. a	cross mil, s cies, mil, s brass, bell copleting),	is and allers bred, plats motal and polishing ac-	aluminista) d weiding of	rush na ti f motal pro	riupte (This will also	•
	billets, blooms, tubes, ruds  Manufacture including smelling, refining of noniss  Manufacture of armaments  Manufacture of iron and steel products such as j  Manufacture of iron and steel furniture  Manufacture of house and belt metal products  Manufacture of aluminium products  Manufacture of metal products (other than of from  Manufacture of metal products (other than of from  Manufacture of sundry hardware such as O.I. p  leadude the manufacture of sundry larrous s	rrous meta cies, rail, a r brass, tell replating), s rige, wire majimering	is and alloy- heat, plats metal med- polishing ac- polishing ac- products di	aluminista) d weiding of	rush na ti f motal pro	riupte (This will also	
	billets, blooms, tubes, rids  Manufacture including smelting, refining of noniss  Manufacture of armaments  Manufacture of irroctural steel products such as j  Manufacture of brass and bell metal products  Manufacture of himself products  Manufacture of metal products  Manufacture of metal products (other than of from  Knamelling, galvancing, plating timeluding elects  Manufacture of aunder, hardwares such as G.I. a	rrous meta cies, rail, a r brass, tell replating), s rige, wire majimering	is and alloy- heat, plats metal med- polishing ac- polishing ac- products di	aluminista) d weiding of	rush na ti f motal pro	riupte (This will also	
	billets, blooms, tubes, ruds  Manufacture including smelling, refining of noniss  Manufacture of armaments  Manufacture of iron and steel products such as j  Manufacture of iron and steel furniture  Manufacture of house and belt metal products  Manufacture of aluminium products  Manufacture of metal products (other than of from  Manufacture of metal products (other than of from  Manufacture of sundry hardware such as O.I. p  leadude the manufacture of sundry larrous s	crows meta- cies, rail, a plantage, g ign, wire c magnishering 37, 38 and 2	is and alloy- bret, plate metal and - polishing ac- perducte di 199	aluminista) d weiding of	rush na ti f motal pro	riupte (This will also	
7	Manufacture including smelling, refining of nonless Manufacture including smelling, refining of nonless Manufacture of armamonta. Manufacture of iron and shell furniture. Manufacture of iron and shell furniture. Manufacture of aluminium products. Manufacture of aluminium products. Manufacture of metal products of the manufacture of sundry including electer Manufacture of sundry hardwares such as O.I. p. include the manufacture of sundry isrrous a which cannot be simulation in major groups 36, 3.  Machinery [All knids other than Transport] and Electrons of sundry [All knids other than Transport] and Electrons of sundry [All knids other than Transport] and Electrons of sundry [All knids other than Transport] and Electrons of sundry [All knids other than Transport] and Electrons of sundry [All knids other than Transport] and Electrons of sundry [All knids other than Transport] and Electrons of sundry [All knids other than Transport] and Electrons of sundry [All knids other than Transport] and Electrons of sundry [All knids other than Transport] and Electrons of sundry [All knids other than Transport] and Electrons of sundry [All knids other than Transport] and Electrons of sundry [All knids other than Transport] and Electrons of sundry [All knids other than Transport] and Electrons of sundry [All knids other than Transport] and Electrons of sundry [All knids other than Transport] and [All knids other than Transport] and Electrons of sundry [All knids other than Transport] and Electrons of sundry [All knids other than Transport] and Electrons of sundry [All knids other than Transport] and Electrons of sundry [All knids other than Transport] and Electrons of sundry [All knids other than Transport] and Electrons of sundry [All knids other than Transport] and Electrons of sundry [All knids other than Transport] and Electrons of sundry [All knids other than Transport] and Electrons of sundry [All knids other than Transport] and Electrons of sundry [All knids other than Transport] and Electrons of sundry [All knids othe	rrous meta- loist, rail, a r brans, tail; reploting), pige, who c ragimenting 37, 38 and 2	is and alloy: heat, plats motal and ; miliaring acoust, built, as products di 199	aluministe) d welding of row, bushel one by jobs	rices    ruch no th   ruchal pro  , cutlery     long engine	ducts (This will also uring consorns	
	Manufacture including smelling, refining of nonless Manufacture including smelling, refining of nonless Manufacture of armamonta. Manufacture of iron and shell furniture. Manufacture of iron and shell furniture. Manufacture of aluminium products. Manufacture of aluminium products. Manufacture of metal products of the manufacture of sundry including electer Manufacture of sundry hardwares such as O.I. p. include the manufacture of sundry isrrous a which cannot be simulation in major groups 36, 3.  Machinery [All knids other than Transport] and Electrons of sundry [All knids other than Transport] and Electrons of sundry [All knids other than Transport] and Electrons of sundry [All knids other than Transport] and Electrons of sundry [All knids other than Transport] and Electrons of sundry [All knids other than Transport] and Electrons of sundry [All knids other than Transport] and Electrons of sundry [All knids other than Transport] and Electrons of sundry [All knids other than Transport] and Electrons of sundry [All knids other than Transport] and Electrons of sundry [All knids other than Transport] and Electrons of sundry [All knids other than Transport] and Electrons of sundry [All knids other than Transport] and Electrons of sundry [All knids other than Transport] and Electrons of sundry [All knids other than Transport] and Electrons of sundry [All knids other than Transport] and [All knids other than Transport] and Electrons of sundry [All knids other than Transport] and Electrons of sundry [All knids other than Transport] and Electrons of sundry [All knids other than Transport] and Electrons of sundry [All knids other than Transport] and Electrons of sundry [All knids other than Transport] and Electrons of sundry [All knids other than Transport] and Electrons of sundry [All knids other than Transport] and Electrons of sundry [All knids other than Transport] and Electrons of sundry [All knids other than Transport] and Electrons of sundry [All knids other than Transport] and Electrons of sundry [All knids othe	rrous meta- loist, rail, a r brans, tail; reploting), pige, who c ragimenting 37, 38 and 2	is and alloy: heat, plats motal and ; miliaring acoust, built, as products di 199	aluministe) d welding of row, bushel one by jobs	rices    ruch no th    suchs pro  , cutlery      ing engine	ducts (This will also uring consorns	
	Manufacture including smelling, refining of nonly Manufacture of armamonta Manufacture of armamonta Manufacture of iron and shell furniture Manufacture of iron and shell furniture Manufacture of aluminium products Manufacture of aluminium products Manufacture of aluminium products Manufacture of metal products (other than of from Fancelling, gairanceing, plating time-inding electer Manufacture of sundry hardwares such as O.I. p include the manufacture of sundry farrous a which cannot be simulfied in major groups 36, 3  Machinery (All haids other than Transport) and Ele Manufacture and assembling of machinery (other Manufacture and assembling of prime movest as markets, read reliefs, tractors	rrous meta- loist, rail, a r brans, tail; reploting), pige, who c ragimenting 37, 38 and 2	is and alloy: heat, plats motal and ; miliaring acoust, built, as products di 199	aluministe) d welding of row, bushel one by jobs	rices    ruch no th    suchs pro  , cutlery      ing engine	ducts (This will also uring consorns	
	Manufacture including smelling, refining of nonly Manufacture of armamenta Manufacture of armamenta Manufacture of iron and sheel products such as j Manufacture of iron and sheel furniture Manufacture of brass and belt metal products Manufacture of invital products (other than of from Manufacture of metal products (other than of from Manufacture of metal products (other than of from Manufacture of sundry hardwares such as O.I. p include the manufacture of sundry farrous a which cannot be simulfied in major groups 36, 2  Machinery (All heids other than Transport) and Ele Manufacture and assembling of machinery (other Manufacture and assembling of prime movest an angless, road reliers, tenctors Manufacture of machine tools	rrous meta- roist, rail, a r brana, ball replating), p replating, replating, replating, replating replatin	is and alloy: heat, plats motal and ; miliaring acoust, built, as products di 199	aluministe) d welding of row, bushel one by jobs	rices    ruch no th    suchs pro  , cutlery      ing engine	ducts (This will also uring consorns	
	Manufacture including emeiting, refining of nonfer Manufacture including emeiting, refining of nonfer Manufacture of armamouta. Manufacture of iron and steel furniture. Manufacture of breas and belt metal products. Manufacture of aluminium products. Manufacture of aluminium products. Manufacture of metal products (other than of from Enamelling, galvanteing, plating including elected Manufacture of sundry hardwares such as G. I. include the manufacture of sundry farrous a which cannot be simulation of machinery (other Manufacture and assembling of machinery (other Manufacture and assembling of prime movest as engines, road rollers, tractors.	crows meta- ciet, rail, a r brace, tail replatings, s ign, wire lighteering 37, 38 and 2 referred Rya- than electrical totlers,	is and alloy- breet, plate metal and - polishing ac- products di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- logi- logi- logi-	aluminism) d welding of new, beatel new by jobb tertile mack electrical or	rice rich ne the richt pro- ting outlony ( dag outlony quipmout,	ducts (This will also uring consorns	
	Manufacture including smelling, refining of nonly Manufacture of armamouta Manufacture of armamouta Manufacture of iron and steel furniture Manufacture of iron and steel furniture Manufacture of breas and belt metal products Manufacture of aluminium products Manufacture of metal products (other than of from Kasmelling, galvanteing, plating including elects Manufacture of sundry hardware such as G I; include the manufacture of sundry farrous a which cannot be also alled in major groups 36, 3  Machinery LIII knids other than Transport) and Ele Manufacture and assembling of machinery (other Manufacture and resembling of prime mover as engines, read reliefs, tractors Manufacture of testile machinery and accessories Manufacture of testile machinery and accessories Manufacture of testile machinery and accessories	crows meta- ciet, rail, a r brace, tail replatings, s ign, wire lighteering 37, 38 and 2 referred Rya- than electrical totlers,	is and alloy- breet, plate metal and - polishing ac- products di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- logi- logi- logi-	aluminism) d welding of new, beatel new by jobb tertile mack electrical or	rice rich ne the richt pro- ting outlony ( dag outlony quipmout,	ducts (This will also uring consorns	
	Manufacture including smelling, refining of nonly Manufacture of armamouta Manufacture of armamouta Manufacture of iron and steel furniture Manufacture of iron and steel furniture Manufacture of breas and bell metal products Manufacture of aluminium products Manufacture of metal products (other than of fron Knamelling, galvanteing, plating including elects Manufacture of sundry hardwares such as O.I. p include the manufacture of sundry isrrous a which cannot be also liked in major groups 36, 3  Machinery (All haids other than Transport) and Ele Manufacture and assembling of machinery (other Manufacture of machine tools Manufacture of textile makinery and accessories Manufacture of heavy electrical machinery and eq Manufacture of heavy electrical machinery and eq Manufacture of leaver also trivial machinery and eq Manufacture of alumin tools	crows meta- ciet, rail, a r brace, tail replatings, s ign, wire lighteering 37, 38 and 2 referred Rya- than electrical totlers,	is and alloy- breet, plate metal and - polishing ac- products di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- spendants di logi- logi- logi- logi-	aluminism) d welding of new, beatel new by jobb tertile mack electrical or	rice rich ne the richt pro- ting outlony ( dag outlony quipmout,	ducts (This will also uring consorns	
	Manufacture including smelling, refining of nonly Manufacture of armamonta Manufacture of armamonta Manufacture of armamonta Manufacture of iron and shell furniture Manufacture of iron and shell metal products Manufacture of aluminium products Manufacture of aluminium products Manufacture of metal products (other than of from Finamelling, gairanning, plating time-inding elects Manufacture of sundry hardwares such as O.I. p include the manufacture of sundry isrrous a which cannot be simulfied in major groups 36, 3  Machinery (All haids other than Transport) and Ele Manufacture and assembling of machinery (other Manufacture and assembling of prime mover as singless, read rollers, tractors Manufacture of machine tools Manufacture of terrile machinery and accessories Manufacture of barry electrical machinery and of Manufacture of electric langes and faces Manufacture of electric langes and faces	crows meta- ciet, rail, a r brace, tail replatings, s ign, wire lighteering 37, 38 and 2 referred Rya- than electrical totlers,	is and alloy- breet, plate metal and - polishing ac- products di suj spendacts di suj spendacts di suj spendacts di suj	aluminism) d welding of new, beatel new by jobb tertile mack electrical or	rice rich ne the richt pro- ting outlony ( dag outlony quipmout,	ducts (This will also uring consorns	
	Manufacture including smelling, refining of nonly Manufacture of armamouta Manufacture of armamouta Manufacture of iron and steel furniture Manufacture of iron and steel furniture Manufacture of breas and bell metal products Manufacture of aluminium products Manufacture of metal products (other than of fron Knamelling, galvanteing, plating including elects Manufacture of sundry hardwares such as O.I. p include the manufacture of sundry isrrous a which cannot be also liked in major groups 36, 3  Machinery (All haids other than Transport) and Ele Manufacture and assembling of machinery (other Manufacture of machine tools Manufacture of textile makinery and accessories Manufacture of heavy electrical machinery and eq Manufacture of heavy electrical machinery and eq Manufacture of leaver also trivial machinery and eq Manufacture of alumin tools	rrous meta- roist, rail, a roist, rail, a roist, rail, a roist, rail, a ropoliting), p ropoliting), a roist, rail	is and alloy: heat, plats  motal ned; politicing accept, bolt, accept discount  ignment  collect than	aluminism) d welding of new, beatel new by jobb tertile mack electrical or	rice rich ne the richt pro- ting outlony ( dag outlony quipmout,	ducts (This will also uring consorns	

### xxxii

### STANDARD INDUSTRIAL CLASSIFICATION-contd.

Major Group (Code)	Description	Minor Group (Code
Division	2 & 5-Manufacturing-concid.	
28	Transport Equipment	
	Manufacture, assembly and regaining of locomotives  Menufacture of wagons, coaches, transvays and other rail road equipment other than that covered by	, 360
	ende No. 868	. 361
	Minufacture and assembling of motor vehicles of all types (excepting motor engines)	383
	Repairing and servicing of motor vehicles	. 954
	Minufacture of bloycles and tricycles and accessories such as saddle, seat frame, gost	8-4
	Building and repairing of water transport equipment such as ships, bosts and manufacture of marine engines	886
	Manufacture and repair of air transport equipment including acroplanes, acrosugmes	. 387
	Hepairing of bisycles and tricycles.  Manufacture of other transport equipment not covered above such as animal drawn and handdrawn vehicles.	. 886 . 389
89	Missellaneous Manufacturing Industries	
	Manufacture of optical instrumer ta and lenses, opthalmic goods and photographic equipment and supplies.  Manufacture of scientific, medical and surgical instruments and equipment and supplies.	. 390
	Assembling and repairing of watches and clocks	. 899
	Manufacture of jownliery, silverware and wares using gold and other precious metals	390
	Minufacture and tuning of musical instruments	. 394
	Manufacture of stationary articles not covered elsewhere such as pencil, penholder, fountainpen .	. 393
	Manufacture of sp. ris goods	. 396
	Manufacture and repair work of grods not assignable to any other group	. 599
Division	4—Construction	
40	Construction	
	Construction and maintenance of buildings including erection, flooring, decorative constructions, electrical and sanitary installations	. 400
	Construction and maintenance of roads, railways, bridges tunnels	. 401
	Construction and maintenance of telegraph and telephone lines	. 402
	Construction and maintenance of water ways and water reserveirs such as bund, embankments, dam, canal	
	tank, tubowella, wella	. 403
Districtor	5Bloctricity, Gae, Water and Sanitary Bervices	
	"" piectrony, tras, water and capitary pervices	
80	Electricity and Gas	
	Concention and transmission of electric energy	. 500
	Distribution of electric energy	. 501
	Manufacture of gas in gas works and distribution to domestic and industrial consumers .	. 502
81	Water Supply and Sanitary Services	
	Collection, purification and distribution of water to domestic and industrial consumers  Charlege and newage disposal, operation of drainage system and all other types of work connected with	. 510
	public health and sanitation	. 511
Division	6—Trade and Commerce	
(64)	Wholesale Trade	
	Wholesale trading in cereals and pulses Wholesale trading in regetables, fruits, augar, spices, oil, fish, dairy products, eggs, poultry and other food-	. 600
	stuff (not covered elsewhere) Wholesale trading in all kinds of fabrics, and textiles products such as garments, bessian, gunny bag, si	. 601
	woolen yarn, shirtings, suitings, bosiery products	. 609
	Wholesale trading in beverages, such as ten (leaf), coffee (seed and powder), acrated water	. 603
	Wholesale trading in intexicants such as wines, liquors	. 604
	Wholesale trading in other intexioants such as opium, ganja, etc.	. 605
	Wholesale trading in tobacco, bidi, eighrettes and other tobacco products	. 606
	Wholesale trading in animals	. 607
	Wholesale trading in straw and fodder	. 608
63	Wholesale trading in medicines and chemicals	. 610
	Wholesale trading in fuel and lighting products such as coke, coal, herosene, candle	. 611
	Wholesale trading in tollets, perfumery and connetics	. 619
	Wholesale trading in metal, porosiain and glass utensils, crockery, chinaware	. 618
	Wholesale trading in wooden, steel and other metallic furniture and fittings Wholesale trading in footwear	. 614
	Wholesale trading in tyres, tubes and allied rubber products	. 615
	Wholesale trading in patrol, mobil oil and allied products	616
	Wholesale trading in other household equipment not covered above	. 618
		- 410

### RERIN

### STANDARD INDUSTRIAL CLASSIFICATION-conid.

Major Group (Gode)	l'assort ption	Mint Grou (Cuda
H v ialon	6—Trade and Commerce—could	
6.7	Wholesale trading in brooks, tiles and other building materials	; 69:
6.3	Wholesale trading in paper and other stationary goods.  Wholesale trading in agricultural and industrial machinery equipment and bools and appliances other	. 680
	than electrical  Wholesale trading in electrical machiners and equipment like motor, butters, electric fan, bulb	GE GE
	Whitesale trading in all atods of transport and storage equipment. Wholesale trading in skins, leather and fur	683
	Whi levale trading in checks, ore glasses, frames	688
	Wholemain trading to hardware and nantury equipment	)
	Whilesale trading in ecleration condical and surginal instruments  Whilesale trading in precious metals and stopes, gold and silverwares and jewellery  Wholesale trading in all goods not covered above.	. 6% . 6%
66	Letail Trade	
	Robert trading in cornals, pulses, regetables, fruits, augur, spices, oil, fish, dairy products, orge, poultry	. 640
	totall training in terringes such as tox tient), in thee found and principl, sorabel water	. 641
	Retail trading to intercente such as wines, highers.  Retail trading to other interpolate such as opture, ganja, etc.	. 641 . 641
	Robari trading in Chance, but, expanding and other between products	( )
	Botted trading in fact auch so cake coat, fireward and heromone	. 040
	findari trading in i colstuffe like awentment conditioneds, colone, biresita, etc.	. 646 647
	Hermil trading in mornals  Hermil trading in stemm and fielder	. 044
دن	Retail trading in fit respected, dhots, sares readyments of rotten, wood, silk and other testile	
	history pard note 1925 to lades recall tradition in pieces graves of matters, word, alle and other tratities. Botail tradition in tradition parts to led graves produced traditions.	081
	tivitati francese tog en teneros y enem ymreneticum asut utivitionia	669
	liming trading to footwear, head gear such as bat, uniteration, above and chappales	617
	Rotall trading in tyres, tubes and allied rubber products	, G84
	Retail trading in petrol, motel of and allied products	. 050
66	Retail trading in we dan shed and ther metallic farniture and fittings	, una
	Rotall trading it statistical givide and paper	, 661
	Retail trading in metal, porce inin and glass plans plans.  Helpil trading in caribies were and markins boys.	. 662
	Hetail trading in utiler incombinit equipment and opered above	. 064
67	Retail trading in bricks, tilm and other building materials	. 670
	Retail trading in hardware and senitary equipment	. 671
	Hetall trading in wood, testition, cane, bars and thatches	, 67g
		. 671
65	Botali trading in agricultural and industrial machinery equipment, tools and appliances	. 680
	Retail tending in transport and at eage equipments tending tending in electron pools since electric fan, built, and	. 041
	Metall trading in skine, leather and ture and their products excluding freeweer and med geer	. 643
	status treating in chick and watch, eye glass, frame	. CAS
	Retail trading in scientific, medical and surgical instruments	. 645
	Retail trading in pressum states and presidery.  Retail trading in musical instruments, gramophone record, pictures and paintings including surfo dealist	. 646 647
	Book-selling .	Gen .
	Retail trading in goods unspecified	. 659
Ø	Trade and Covernoros Mescellanson:	
	Importing and experting of goods and commodities	. 690
	Stocks charm and feltime	. 603
	Providente and Insurance	
	Money leading (Lodigonous)	
	Banking and similar type of financial specution Auctionorring	. 696
	Triumation of marking about the	407
	At the polivities extended with trade and commerce not covered above, technical hiring out of durab	is goods
	seed in electric fan, miorophone, richshow, etc.	

### EERIV

### STANDARD INDUSTRIAL CLASSIFICATION—contd.

Majer Group (Code)	*	Description	ı		•			Minor Group (Code)
Division	7-Transport, Storage and Communication							
70	Transport							
h.	Transporting by railways Transporting by trainway and bus service Transporting by motor vahicles (other than omnibu Transporting by road through other means of transporting by animals such as horses, ele	port such as phant muse	. camel			4 14	•	700 701 704 703 704 705
	Transporting by man such as carrying of luggage, h Transporting by boat, steamer, lervy etc. by river, or Transporting by boat, steamer, ship, cargo beat by Transporting by air Transporting by other means not covered above	apal		haw pulling	g, cycle ric	kahaw driving	; ;	207 707 807 607
71	Services incidental to transport such as packing, car	rting travel	Bgency	•		•		710
7.0	Storage and Ware Housing							
••	Operation of storage such as ware bouses Operation of storage such as cold storage Operation of storage of other type	:	•		:	· ·	•	720 721 722
78	Communication							
	Postal, telegraphic, wireless and signal communicate Telephone communication. Information and broadcasting.	liens :	•	:	:	•	•	730 731 734
Division	8—Services				*			
80	Public Services (This does not include Govt., Quasi-Galida as transport, communication, information industries, production, construction, marketing an in the appropriate industry groups)  Public service in Police  Public service in administrative departments and off Public service in administrative departments and off beards, etc.  Public services in administrative departments and off public services in administrative departments and off public services in administrative departments and off public services in administrative departments.	n and broad operation  Ross of Cent  Ross of quas	idoasting, of financia ral Govern i-governme	education all institution in the communication in t	and scienti n each of t	fic services, be which is class	mith, nificd	503 804 806 809
81	Educational and Scientific Services  Educational services such as those rendered by technical vocational institutions  Educational services such as those rendered by colletype  Scientific services and research institutions not cape	ges, schools	and simils	r other ins	itutions of	non-technica		810 811 812
42	Medical and Health Services				•			
	Public health and medical services rendered by organizating homes maternity and child welfare chamospathic practitioners.  Veterinary services rendered by organization and income.	clinic as als	nd individu o by hakim	als such as ii, unani, a	by hospita yurvedic, s	als, sanatoria, Mopathic sud	:	8 <b>9</b> 0 8 <b>9</b> 1
8.3	Religious and Welfare Services							
	Religious services rendered by religious organisation of Religious activities, this includes missions, ash Religious and allied services rendered by pandit, pri Welfare services rendered by organisations operating community such as relief societies, red-cross organisations.	rams and of est, precepts on a non-pr	ther allied or, fakir, m of t basis fo	organisation onk or the prom	otion of w	ulfare of the	motion	830 631
84	Legal Services		-	-		*		
	Legal services rendered by barrister, advocate, solici Matrimonial services rendered by organisations and	itor, mukter individuals	z, pleader,	muhurie, r	nunski	• .	•	940

### XXXY

### STANDARD INDUSTRIAL CLASSIFICATION—concid.

Major Group (Code)	Description	Minor Group (Code)
Hviolon	8 Services—contd.	
86	Business Services	
	Engineering services rendered by professional organisations or individuals  Business services rendered by organisations of accountants, auditors, book-bespers or like individuals  Business services rendered by professional organisations or individuals such as those of advertising and publicity	900 901
	agencies  Business services rendered by professional organizations or individuals such as of those rendered by news agency newspaper correspondent, columns, journalists, editors, authors	***
56	Community Services and Trade and Indian Associations	
	Services rendered by trade associations, chambers of commerce, trade unions and similar other organizations bervices rendered by civic, social, cultural political and frategual organizations such as rate payers associa-	100
	tion, olub, literary  Community services such as these rendered by public libraries, museums, belantest and such egical gardens size.	***
57	Recreation Services	
	Production of motion picture and allied acryines such as processing editing, etc.  Recruition acryical readered by cinatical houses by exhibition of motion pictures  Recruition services readered by organisations and individuals such as those of theaters, opers companies.	#70 #71
	builds and dancing parties, minimizans, exhibitions, circus, memivals. Research devices resident by indicor and cuitdoor sports by organilastions and individuals including horse, motor, etc., racin.	e7 a
65	Personal Services	
	Services rendered to households such as those by domestic servants, conks.  Services rendered to households such as those by governmen, tutor, private meretary.  Services rendered by hotels, teasiful is uses, esting houses, enter, restaurants and similar other organisations.	ee1
	to provide insigning and bearding factition.  Leaning corrected to organizations and individuals, this includes all types of siemating, dysing, blan-	582
	thing dry cleaning, services. Hair dressing, other services rendered by organization and individuals such as those by barbor, hair-dressing salion and beauty abops.	<b>药养</b> 沙
	Services rendered by portrait and commercial photographic studios	##4 ##3
89	Services (not e seichere classified)	
	Services rendered by organisations or individuals not elsewhere classified	490
Diviolog	9-Activities not adequately described	
90)	Activities unspecified and not adequately described including activities of such individuals who fell to provide authors information ab or their industrial affiliation to enable them to be classified.  Proch outrants to the Labour Market	900

### APPENDIX IV

### LIST OF COMMON HOUSEHOLD INDUSTRIES WITH THEIR INDUSTRIAL CODE NUMBER

Indust	rial	Industr	
Code	Household Industry	Code	Household Industry
	•		•
Major Group		Major Group	
00	Field Produce and Plantation Crops	04	Livestock and Hunting-coald.
005.1 005.2	Production of Vegetables	042.1	Rearing and production of pigs and goats (mainly for
006.1	Production of roots etc., not included above Production of fruits and nuts in plantation, vince and orchards	042.2	slaughter)  Rearing and preduction of other animals (mainly for slaughter) n.e.e.
006.2	Production of copen (from coconuts)	043.1	Poultry keeping and production of eggs
007.1 007.9	Production of thatching grass Production of wood, hamboo, cane reeds, etc. (excluding thatching grass)	048.2	Rearing and production of ducks, here ste, and other small birds s.g., pigeons, parrots, peacock, mains etc.
008.1	Production of juice (neers) by tapping coconut	044.1	Bee keeping for production of honey and wax
008.9	Production of juice by tapping other paims like date.	044.9 045	Collection of wax and honey  Roaring of tassar/eri/mulherry and other silk worms and
009	palmyra n.e.c.  Production of other agricultural produce (including	046.1	production of coocons and raw ailk
009	fruits and nuts not covered by 000 and flowers)	046.9	Dog breeding, rearing of rabbits and gui: ca-pigs Rearing of other small animals and macets me c.
	not covered above	048.1	Collection of konos
		048.2	Manufacture of glue from animal carcassos
Major		048.3	Manufacture of gut
Group		048.4	Production of other animal husbandry products such
01	Plantation Crops		as akin, ivory, teeth and hair etc.
		Major	
018 015.1	Production of tobacco in plantation Pan Cultivation	Group	
015.2	Plantation crops except tea, coffee, rubber, tobacco, ganja, cinchons, opium and pau	10	Mining and Quarrying
		107.1	Extraction of chalk
Major		107.9	Quarrying of limestone
Group		107.3 107.4	Stone and slate quarrying Quarrying of sand, clay, gravel etc., n.e.c.
01	Forestry and Logging		Qualitying or manu, cany, general war, merc.
		Major	
023.1	Production of characteristics of forests	Group	
043.9 044	Production of other fuels by exploitation of forests Production of fodder by exploitation of forests	10	Foodstuffs
025.1	Production of Katha		
025.2	Production of Inc	200.1	Production of flour by village chakkies or flour mill by
025.5	I'roduction of gum	200.2	grinding wheat, maize, gram etc. Hand pounding of rice by Dbekhi or Ukhal
015.4	Production of resins, barks, herbs, wild fruits, berries and leaves etc., n e.c.	200.8	Production of rice by inilling, debusking and processing of paddy by rice mill
010	Production and gathering of other forest products not	900.4	Grinding of chillies, turmeric etc.
	oovered ahove	200.5	Production of pulses
Major		900.6	Parching of grains
Group		900.7	Production and processing of other crops and food grains n.e.e.
03	Fishing	202.1	Gur and Khandsari making from sugaroane and palm
030	Production of fish by fishing in see	202.2	Production of bhoors and candy
031	Production of fish by fishing in inland waters and ponds including fish farms and fish hatcheries	202.3	Production of jaggery from coconut and palmyra juice (neera)
610	Production of pearls, counts, shells, sponges, sea herbs, corals etc., by gathering or lifting from	201.4	Production of other indigenous products from sugar and jaggery n.e.c.
	ses, river, pond	203.1	Manufacture of achar, pickles, chutney and murabba
Major		208.2	Production of sauce, jam and jelly
Group		903.8	Proceeding of oashew nut
04	Livestock and Hunting	903.4 903.5	Manufacture of hokam products  Fruit preservation (canning of fruits)
		203.6	Making dried vegetables
040.1 040.8	Rearing of goat for milk and animal power Bearing of buffalo for milk and animal power	903.T	Production of other fruit products and preservation of fruits n.e.s.
040.8	Rearing of cowe for milk and animal power Rearing of camels and other big domestic animals	904.1	Slaughtering, preservation of most and fish and eanning of fish
040.5	Production and rearing of livestock mainly for milk and animal power n.e.s.	204.3	Fish currying or curing and salting (currying applies more to skin and hide)
041.1 041.2	Sheep breeding and rearing Production of wool	935	Production of brand, bisonit, case and other basery products

### LIST OF COMMON HOUSEHOLD INDUSTRIES WITH THEIR INDUSTRIAL CODE NUMBER-cond.

Industria Code Number	Household Industry	Industria Code Number	Household Industry
Major Group		Major	
80	Foodstuffs - contd.	23	Testile : Callen record.
206	Production of buttor, oream, shoe, obserse, obliana,	20H 2	Making of fishing test Making of monguise net
	abows and other dairy products	230 S	Making of other orts
207 209.1	Oil proming ghant, kelbu or by small machines.	239 1	Making of ancied thread
209.1	Making of sweet ments, inddus peda, tarphis haines etc.	339.8	Making of thread, repr. cordage and twine (a tion)
209.3	Sattu, bhunja, papar, barri, danauri, tilauri, sewal apalam etc	Major Group	
200. t	Making of churs or chies mues, mucht, that		
279 5	Making of chat	24	Territor Juie
909 6 909 7	Making of dalunct, chanachur (jor) garatic, romati etc.  Making of other food products for readults anache	440	9
209 5	Production of other to, d products like viscos, which is,	210	Jule pressing and beling Jule spensing and wearing of male, assails ofc.
200 0	Liffier, I songe	243	Drawing and Charling of juta
	•	2411	Making of rope and corings, soul of home
Major		944 2	Making of paper and nordage, out of jute
Group		244 3	Making of rope by palm titre
		244 4	Making of rigo by date palm files
21	Peverages	344.5	Making of fibre, sum homp fibre
		144.6	Making of other products from jule and similar fibres such as home, mests
810.1	Manufacture of vinegar from econut juice inseral		where we nearly, means
210.2	Manufactors of distilled species, wises, leguer in malcoholic malt, fruits and malts in distillery and trackers.	Maj er Group	
311	froduction of equity liques from material estatued from sources other than trees and shruts	75	Tartile - Wool
41 #_1	Production of independent liques such as Injune, boilde,	450	Wood taling and pressing
	neers from makes and pain trees.  Products not foother untigenous liquous from other	251	Cleaning, meeting, carding, someting and processing
213.2	materials from trees and structs		and weared
214.1	Freduction of mineral water	258	Spinning of word by charkin or takali
214.2	Production of accused water such as a da water formulade etc.	254	Wouving of wolfers cloth in power locate each an blankets, accordend
215	Podasti nolles	25%	Weaving of weather cloth in handlesse each as blackets, rugs, cashenina, tholms, gudena, etc.
216	Production of too cream, too candy or hulpbirmalal, milk-shake etc.	256 1	Embridiery with various colours, combinations of various throads and act work to woollon tentile
218 219.1	Grinding of Collecture and equashes	256.3	Shawle (with traditional burders)
219.2	Preparation of perspani		
219.3	Production of other towerages n e c.	Major Group	
Major Group		86	Testilo-Silk
		361	Irraing and blasshing of silk
22	Tobacco Products	26 / 1	September of tuesar, other than in mills
	44 4 4 116	962 ·	Spinuling of art, other than in mills
230	Manufacture of tidi Manufacture of cigary and cheronia	2011	Spinning of alib, either than for mills n.s.s. Wasting of Traditional sith (Atlas) by power loom
211	Manufacture of house tobsone	2011	Wearing of towar by power luxury
224	Manufacture of watth	963.3	Weaving of art by power loans
225	Manufature of jurds, himsen, bhaint and other cheering	963 6	Wearing of eith and artificial ails in power locars n a.a.
	tobecco	264 1	Weaving of masters himsen, by and, hinklink by handlugm
226	Manufacture of other tolences products n.c.c.	201.3	Weating of silk and artificial silk in handloom u.e.e.
		265	Frinting of silk textile Food making
Major Group		766 1	Making of silk sordage, rope and twins n.s.s.
23	Testile—Cotton	Major Group	
237 231	Cotton giuning, cleaning, carding, pressing and taling Cotton spinning (by charkha and takali) Draing of cloth (cotton) and yarn	27	Taztilo Mincellaneous
233.1 213.2	Hienching of cloth (cotton) and yarn	270.1	Making of durates
233.3	Tie and des (bandhani) of cloth and years	270.8	Making of norpute and druggets
234	Cotton eleth wearing in power looms	270.3	Manufacture of other similar toutile products n.a.s.
233	Critica sicth wasving in handlooms	271.1	Making of hostery goods such as hanyane, soche, presiden, multimes e's.
226 227	Manafasture of khadi textile in handlooms Printing of whoth (cotton)	271.3	Making of sales and agerbands

### XXXVIII

# LIST OF COMMON HOUSEHOLD INDUSTRIES WITH THEIR INDUSTRIAL CODE NUMBER-cond.

Num		N um be	Household Industry
Major			
Group		Major Group	
87	Textile - Muscellanous - sould.	25	Manufacture of Wood and Wooden Products—contd.
971.8 971.6	Making of parandas and shouteles Manufacture of hostery and other knitted fabrics and garments n e.c.	284.9 284.0	Manufacture of photo frames and framing of photo
272.1	Embroidery and making of phulkari	255	Manufacture of other wooden products n.e.c. Manufacture of match splinters, plywood and veneers
272.2	Making of jart thread, sardonhi	187	Manufacture of boxes and packing cases other than
272 3	Traditional embroidery		prywood
972,4 974.8	i'alchwork embroidery Lace gariand making	255.1 255.2	Making of box from moonjgram
474.6	Making of fringes and crope lades	200.4	Making of rope mate etc. from moon; and sawai grass
478.7	Making of kargota, main garlands, shell garlands etc.	298.8	and making of cadjar for thatching purposes.  Making of mats, handfans and umorelias from paim
979.8	Making of other embroidery products n e c.		leaves of many mandans and unibratias from paim
27 1.1	Making of cap, but, and other head-gear	289.4	Making of sirki, moora and chhaj
273.9	Traditional garmenta	288.5	Making of baskets and prograsticas
275.8	Chrochet work (bors caps)  Making of textile garments including rain-coats and	288.6	Making of donas (drone) and pattals (patravali) from
¥78.4	head-gears it.o.c.	288.7	leaves Caping of chairs
274.1	Weaving of kines, bed covers, ourtains, pillow cases and	458.8	Making of chicks, cuscus-tatti and fans, sticks and
	table cloth, cloth bags etc.		poles from bamboo
274.2	Making of newar	258,9	Manufacture of other articles from leaf, cape, hamboo.
274.8	Manufacture of other made up textile goods like mati-	000	oork and other altied products n.e.c.
978	ress, quilt, resai etc., n.e.c.  Manufacture of water proof textile products such as oil	289.1 289.2	Making of sticks and poles from wood
810	cloth, terpaulin etc.	259.3	Making of wooden kharaus and other wooden sandals Making of artwheels
276.1	Making of nameda felt	28J.4	Manufacture of other wood and allied products n.e.c.
276.2	Making of sugani (padded quilts)		The state of the state was a state of the st
276.3	Processing of occount fibre for upholstery	Major	
276.4	Handicrats acticion made of flax and fibre	Group	
276.8	Manufacture and recovery of all types of fibres for purposes of padding, wadding and uphoistery filling n.e.c.	29	Paper and Paper Products
277.1	Manufacture of coir matting, cactus fibre for ropes and	291	Manufacture of male and manufacture to bond
	rope making from eccount fibre	292.1	Manufacture of pulp and paper by hand Exating of envelopes and paper bags
¥77.¥	Making of brush, broom sto, from e-count fibre	292.2	l'apier mache articles
277.8 277.4	Corr spinning Coconnit curing	202.8	Making of kite
977.b	Other allied products of colr industry n.e.c.	272.4	I'aper decurations for homes
278	Manufacture and repair of umbrellas	292.5 292.6	Making of card-board boxes and cards
270.1	Making of daura (thread) batus, ootton thread,	292.7	Making of paper toys  Making of paper flowers etc.
-	buttone	292.6	Manufacture of other paper products from paper, paper
279.2 279.3	Manufacture of dolls and toys (rags and cotton)  Manufacture of other textile products not elsewhere classified		board and pulp n.e.o.
		Major Group	
Major Group		30	Printing and Publishing
28	Manufacture of Wood and Wooden Products	301 302.1	Printing and publishing of books Printing works, printing of handbills, invitation cards etc.
280	Sawing, planning and milling of wood	502.9	Lithography, engraving, etching, block making, type
261 262	Manufacture of woodsu furniture and fixtures Manufacture of structural wooden go.ds (including treated timber) such as beams, posts, doors, windows		outling and other work connected with printing industry
	Corporatory works concerned with repairs of agricultural implements (wood)	903	Book binding, stitching sizing and other work connected with book binding industry
263,9	Manufacture of wooden industrial goods other than	M-1	
204.1	transport equipment such as bubbin and similar equipments and fixturers  Lacquerware (it on wood)	Major Group	
264.9	Manufacture of wooden utensils, artware and decorative	31	Leather and Leather Products
	wooden boxes (patras)		Andrew Andrews Electrics
184.8	Manufacture of wooden toys	310.1	Flaying, processing of hides and skins including
	Sandal wood and other wood carving Bead making from wood		taxidermy
	Sawdust and plaster figure making	810.8	Currying, tauning and finishing of hides and skine pre-
	Marquetry boxes (taley work)	810.8	paration of finished leather Stuffed animals

### XXXIX

## LIST OF COMMON HOUSEHOLD INDUSTRIES WITH THEIR INDUSTRIAL CODE NUMBER-cond.

Industri Code Numbe	Household Industry	ludustr Cods Numb	Household Industry
Major Group		Major Group	
31	Leather and Leather Products-contd.	84.53	Non-metallic Minoral Products other than Petrologia and Coal
811.1	Making of leather boots, shore or chappals (slippers,	340.1	Making of bricks
811.2	sandals) Making of Pools shoes	340.9	Mauninoture of recting tiles
811.3	Manufacture of other footwear a c c	340.3	Menulacture of other siny products as as, Menulacture of commut door frames and manitary fittings
312	Making of elothing and wearing apparel (except foot-	341.4	Manufacture of commit july and tilm
313	wear) made of leather and fur	341 3	Making of consent statums
913	Manufacture of leather products such as leather uphol- story suit cases, pocket-tooks, eigerstic and key	341 4	Making of comment products men o.
	cases, purses, maddiery, whip, acquaducts (Nos).	242 1	Maistanture of indu. Maistanture of itsee
2	charm and other acticies	343 1	Philippe shall bling
814	Repair of ah ea, chappais and other leather footwear	343.2	Markle outring
815	lispair of all other loathes products except footness	34% 3	ticulite corrise
		343.4	Manufacture of other structural atoms goods, stone dressing and stone ornahing n.s.o.
Major Group		344	Making of shakkt, shakin, e-naut, forha, jainta, niemalis, and other articles from above
•		345	Manufacture of stone images and toys
31	Rubber, Detroleum and Coal Products	346.1 346.2	Making of images from some stome
***	** *	.790 2	Manutanture of images, toys and other articles of placter of perio
320 321	Vulcanising tyres and tules  Manufacture of chappais from torn tyres and other	348.1	Micro aplitting
941	fubber feetwear	349.2	Manufacture of mire products, including mice grinding
822	Manufacture of rubber products from natural and	351	Making of earthenware much so pertury, etc.
	synthetic rubber including rain ocata, oil cloths.	333.1	Manufacture of erockery Making of giana insigna
	waterproof cloths etc.	asa 2	Making of glass tends
Major		354.3	Manufacture of load garlands (where making of garlands is undertaken at the place of manufacture of bester (*18. am 1992)
Group		264	Manufacture of Laboratory glass apparatus
83	Chemicals and Chemical Products	355	Making of clay models, surther images, busts and
		356.1 356.2	Making of earthers toys and artware
331.1	Manufacture of dyes, paints, colours, abir, sindens,	357	l'accerative noramina. Maissifacture et giane and glace preducts annoys epital.
331.2	Manufacture of indigo		and photographic lemma
832	Manufacture of tertitime (including from hones)		
333	Manufacture of fireworks and other explosives such as	Major	
234	palaka etc. Manufacture of matches	fir.up	
\$35.1	Manufacture of incomes and perfumes	***	
236.2	Manufacture of Agerbetts	345	I ame Meials and their Products arougt Machinery and Transport Eginsment
888.8	Manufacture of rose water		1 throughout Wilder Landson
335.4	Manufacture of powder, anow, cream, bindl, thall, hair oil and nail polish	3/90.1	Re-tolling of M N Hode
335.5	Manufacture of European and hipelo	500.2	Manufacture of iron and elect including smalling, rad-
884.6	Menulacture of mesoare and kein!		tiling, rolling, etc. such as billete, blocks, tubes, rolls
855.7	Manufacture of medicines (syurredia, unani ste ) and pharmaceutical preparations	362	me.o. Manufacture of arms and wrappins and their requir
\$35.8	Manufacture of perfumes, cometics and other tribet		0471100
	preparations a.e.e.	364	Manufacture of tree and steel furniture
836.1 346.9	Manufacture of step and weaking sade	965.1 965.2	Making of istensia of brise and hell metal Making of tenseways
<b>350.2</b>	Menufacture of other weshing and cleaning aumpounds	364 3	Making of trothers part of booksh from brain and ball
887.1	Manufacture of plastic toys		mud e i
837.2	Making of plastic buttons	966.4	Making of terms and tell metal creaments
837.3 387.4	Manufacture of other piretic goods Making of celluloid goods	365.5 365.1	Making of other trans and bull metal products m.s.s.  Making of aluminium atmasts
897.5	Manufacture of turpentine, synthetic resin and other	207.2	Making of other aluminium products n.s.s.
	materials n.e.c.	267 1	Making of his utopails
836	Balt production	267.2	Making of articles from the aboute
339.1 339.2	Manufacture of ink including foundainpen ink	367.8 367.4	Copper standis
339.3	Making of condigs Making of tooth power	. 1 De.	Beense works tnatuding bronze images, medals and articles of alleys
886.4	Making of boot pottsh and inedible oils etc.	367.5	Municipators of other metal products (qualities from
889.5	Manufacture of other chemicals products B.A.S.		benen, beil metal, aluminium) m.a.s.

### LIST OF COMMON HOUSEHOLD INDUSTRIES WITH THEIR INDUSTRIAL CODE NUMBER—concid.

Industr Code Numb	Household Industry	Industrie Code Numbe	Household Industry
Major Group		Major Group	
86	Basic Metals and their Products except Machinery and Transport Equipment—contd.	34	Transport Equipment—contd.
	2 totaport Educations - Course	, 399	Repair of cycle and ricksham
368.1	Inequerware (if on metal)	350	Manufacture of animal drawn and hand drawn vehicles
368,2 368,3	Nickel plating and electroplating Engraving, smbossing, polishing and welding of metal products		such as builock eart, tamtam, lagadi, paisti cab, wheelbarrow, handbarrow etc.
868.4	Enamelling and galvanizing of metal products	Major	
868.5	Plating and electropisting of metal n.e.o. including	Group	
809.1	silverplating, goldplating, E.P.N.S. etc.  Manufacture of agricultural implements such as	39	Mucellaneous Manufacturing Industries
809.2	ploughshare, khurpi, kudal etc. Manufacture of light engineering goods including bults	390.1	Repair of spectacies
mer, z	will some and institution of the state of th	890.¥ 890.8	Manufacture of small photographic equipment
8,006	Making of iron utensils (e.g. buokets etc.) and articles from iron shoots	391	Manufacture of optical and phot-graphic equipment n.e.c.
309.4	Making and repairing of looks and trunks	227	Manufacture of scientific goods Repairing and servicing of watches and clocks
369.5	Cutlory		Inlay work with ivory and brass
900.0	Manufacture of pins	893.9	Goldsmithy
869,7	Manufacture of soules, weights and measures	393.3	Manufacture of jewellery, silverware and wares using
860.A	Foundary Industry (including blacksmithy)		gold and other precious metal and precious and
869.9	Manufacture of other sundry hardwares such as G. I.		semi-procious stunes
	pipe, wire not ste., n.e.c.	393.4	Silver artware, including silver repousse work on copper (such as in Tanjore) and silver images
Major			Silver fluigree industry
Group			Manufacture of gold and silver leaves
37	Machinery (All kinds other than Transport) and	893.7	tiold covering work (fancy jewellery)
	Electrical Equipment	898.8 893.9	Bidriware industry
370	Manufacture of mechanical water pumps, tube well	394	Manufacture of jewellery, silverwares etc., n.e.c. Manufacture, repairing and tunning of musical
372	pumps, air pumps etc.  Manufacture of small machine tools and machine	378	instruments such as harmonium, tabla, sitar,
	Darta	895.1	Manufacture of chalk pieces
873	Manufacture of sewing machine parts		Making of state and state pencil
875	Repairing and servicing of fans		Making of rubber stamps
376	Manufacture of insulate t wires		Manufacture of fountainpen parts
377.1	Manufacture of storage batterice	395.5	Manufacture of other stationary articles such as pencils,
877.2	Manufacture of charging batteries		penholders etc.
877.3	Manufacture of other tatteries n.e.c.	396.1	Manufacture of deshi sports goods such as lezzim and
370	Repairing and servicing of radios	14 db 12 .15	dumbalia
879,1 879,2	Manufacture of domestic electrical appliances Repairing and servicing of electrical apparatus, heaters,	896.9	Making of rubber balts and balloons
019.2	oven sic.		Manutacture of other sport goods n.e.c. bats, rackets, balls etc.
			Making of tikka and cowdung cakes
Major			Making of heads from conch shells and horn goods
Group		003.0	Making of traditional objects such as Orissa, Mysore
88	Transport Equipment	309.4	and Tanjore paintings etc. Making of lac bangles
382	Manufacture of body of trucks and buses including	899.5	Making of buttons (bone, shell, ivory)
384	carpentry and joinery work involved Repairing and servicing of automobiles		Making of gangavan (making of wig from human hair)
395 1	Manufacture of cycle perts and accessories such as	399.7	Making of garlands from flowers, camphor, sandal
- <del></del>	anddle, seat frame and gent etc.		wood shavings, scede and other materials, like
£85.2	Manufacture of rickshaw parts		bends etc.
886	Manufacture of boats and barges	399.8	Repair of petromax lights etc.
No. 1 and resident to the	manufactures.	399,9	Making and repairing of goods n.e.o.
NOTE:			

NOTE:

n.e.o,-not elsewhere cinecified

### APPENDIX V

### NATIONAL CLASSIFICATION OF OCCUPATIONS

### Divisions and Groups

### 0 Professional, Technical and Relate i Workers

- Architects, Engineers and Surveyors
- Physicists. Chemists, Geologists and other Physical Scientieta
- Riologists, Veterinarians, Agrinomists and Related Boir pitists
- 03 Physicians Surgeons and Dentists
- Nurses, Pharmacists and other Medical and Health Terbnicians
- 20 Teachers
- ON Jurista
- Secral Scientists
- Artists, Writers and Rolated Wickers
- OO Braughtsmen, and Science and Fugineering Technicians, ...
- OX Other Professional, Tochnoal and Related Workers

### 1 Advance ratios, Executive and Managerial Workers

- 19 Administrat re and Present in Officials Chimenmont
- 11 Threeters and Managers, Wit desain and Retail Trade
- 12 Directors, Managers and Working Proprietors, Financial Inatitudiana.
- 17 Directure, Managere and Working Proprietors, Other

### I Chrysland He atal Borkers

- 21 Hak-Krep re and Cast sees
- 21 Som graphers and Topiata
- ad Althou Marticle Operation
- 25. Cler cat Withers, Miscellanevers
- 25 Unaxiolal Office Wickers

### 3 Scales Weekers

- 30 Working Proprietors, Wholesale and Batail Trades
  S1 Insurance and Beal Estate Saterners, balesmen of Societies and forviews and Austingers
- 32 Commencal framilers and Manufacturers' Agenta
- 33 Salesmen, Shep Assetants and Related Workers
- 34 Money Tandees and Pawn Strokers

### 4 Farmers, Pushermen, Hunters, Loppers and Related Workers

- 40 Parmers and Farm Managers
- Farm Workers 41
- 42 Huntors and Related Workers
- Probormen and Related Workers
- 44 Loggers and other Formier Workers

### 5 Miners, Quarrymen and Itelated Workers

- 50 Miners and Quarryment
- Well Drillers and Related Workers 51
- 52 Mineral Treaters
- 59 Miners, Quarrymen and Related Workers, n.s.a.

### 6 Workers in Transport and Communication Occupations

- 60 Duck Officers, Regimeer Officers and Pilots, skip
- Deck and Engine-Boom Ratings (ship), Barge Crows and
- 62 Aircraft Filote, Navigators and Flight Regimers
- 63 Drivers and Firemen, Rallway Engine
- 64 Drivers, Road Transport

### MOTE:

- e Riveriges on Promaport and Communication Occupations 40000
  - 65 Con bettern timards and Brakeaman (Hattage)
  - 66 Inspectors, Supervisors, Traffic Controllers and Inspetchere Transport
  - Tolophous, Telegraph and Related Telecommunication Open a barn
  - 64 Postmen and Messergere
  - Workers in Transport and Communicat on Compations, ...

### 7.8. Craftsmen, Preduction Private Richers, and Intersepts unt Elsewhere & Lauther

- 70 Spinners, Weavers, Knitters, Diers and Helated Workers
- Instora, Cottora, Passiors and Related Workers
- 12 Louther Cuttern, Lacters will Howers fram pt Olivens and thermoutes and Helated Werkers
- 18 Furnacemen, Reliera, Iranore, Moulders and Related Motal Making and Treating Westers
- 74 Presiden Instrument Makers, Watch Makers, Jewelleys and tenlated Workers
- 15 Tred Makers, Muntatotata, Plumbers, Welders, Pinters and Helated Workers
- 76 Electricians and Belated Electrical and Electropics Westhara
- 27 Carponters, Joiners, Catinet Makers, Council and Holated Workers
- TH Painters and Paper Hangers
- 79 Beschlayers, Masterers and Countraction Workers () 6 E
- 60 Compostace, Printers, Rogenvers, Bookeftinders and Helator Workers
- 81 Pottors, Riftemen, Glass and they Pormers and Related Western
- 82 Millern, Babere, firemmasters and Related Field and Herorage Workers
- 43 Chemical and Raisted Process Workers
- 84 Tolenco Propuents and Products Makers
- Mi Crafteman and Production Persons Workers, riese
- Tenters, I'mokers, Sectors and Bolated Wighers
- Stationary Engine and Excavaling and Litting Equipment Operators and Rowall Workers
- No Labrigeers, tie c.

### 9 Service, Aports and Recention Workers

- 90 Fire Fighters, Polloguett, Guards and Related Wiethers
- House Knop. ". Croks, Maifs and Helated Workers 91
- Watters, tourteesters and Related Worsers 92
- Building Caratabers, Cleasers and Bristed Workers
- Bartiers, Harriemare, Iwautteinne and Betated Wirhers 24
- Laundseurs, Dry Cleaners and Pressurs 95
- Athletes, Sportsmen and Related Workers
- 27 Photographers and Related Camera Operators 29 Service, Sport and Reseasion Workers n.c.s.

### X Workers not Classifiable by Occupations

- X8 Workers Reporting Consugntions Unidentifiable or Unelassifichie
- X2 Workers not Reporting Compation

### APPENDIX VI

### ECONOMIC QUESTIONS PRESCRIBED FOR INDIAN CENSUSES 1872—1961

1872

7. Occupation (of males)

1861

Occupation of men, also of boys and females who may do work

1891

11. Occupation or means of subsistence

1991

9 & 10. Occupation or means of subsistence of actual workers

9. Principal

10. Hubaidiary

11. Means of subsistence of Dependents on Actual Workers

1911

9 & 10. OCCUPATION OR MEANS OF SUBSISTENCE OF ACTUAL WORKERS

9. Principal Occupation

10. Sub-idiary occupation, if any

11. If dependent, principal occupation or means of subsistence of actual worker on whom dependent

1921

9 & 10. OCCUPATION OR MEANS OF SUBSISTENCE OF ACTUAL WORKERS

9. Principal

10. Hubsidiary

11. For dependents, the occupation of the worker by whom supported

1931

9. Earner or dependent

10. Principal occupation (this will be blank for dependent)

 Bubsidiary occupation (occupation of dependents may be given)

13. Industry in which employed (for organised employees only)

1941

9. Are you wholly or partly dependent on any one else?

If so, means of livelihood of person on whom dependent
 Do you employ (a) paid assistants, (b) members of household? If so, how many?

2. Are you in employment now?

13. (Only to those who reply in negative to question 13) Are you in search of employment?

To those who reply in the affirmative the further question will be put—How long have you been in search of it?

14. Means of livelihood in order of importance

 (Only to be asked in regard to means of livelihood of a person shown as partly dependent against quartien 9 or any subsidiary means of livelihood returned by other persons against question (14)

Does this means of livilihood exist throughout the

year ?

If not, for what part of the year?

16. If you are employed by some one clas, what is his business?

1951

9. Economic Status-

Part one—Dependancy Part two—Employment

10. Principal mosns of livelihood

14. Secondary means of livelihood

1961

8. Working as Cultivator

9. Working as Agricultural Labourer

10. Working at Household Industry

(a) Nature of work

(b) Nature of Household Industry

(o) Il employee

11. Doing work other than 8, 9 or 10

(a) Nature of work

(b) Nature of Industry, Profession, Trade or Service

(c) Class of Worker

(d) Name of Establishment

14. Activity if Not Working

# APPENDIX VII

# WORKERS AND NON-WORKERS OF 1901 TO 1951 ACCORDING TO 1961 BROAD INDUSTRIAL CATEGORIES

1				יייייייייייייייייייייייייייייייייייייי	STAND INDUSTRIAL CATEGORIES
	1961	1981	1961	1811	į
- Aller	Livelihood Chee I (Onlivators of hard wholly or mainly owned) plus Chee II (Onlivators of hard whelly or mainly snowned)	Greups g. 2, 5, 6 and 8	Groups 2 and 3	Oronpe 2 and 3	Groups 57 40, 68 and 56
	Labourent)	Group 1	Groups 4 and 5	Group 4	Groups 25 and 39
H TO THE STATE OF	Division 0 place Division 1 of Liveli- bood Ches V	Oroups 9 to 41.	Groups 6 to 94, 48 and 74	Groups 5 to 20.	Trouge 25 to 31, 34, 25, 35 (a), 41 to 31, 23, 32, 32, 49, 41 to 31, 23, 32, 32, 34, 31, 313, 314, 314, 315, 354, 354, 356, 356, 356, 356, 356, 356, 356, 356
IV Working at Boundald In-	:	:	:	:	÷
	Division 2 plus Division 3 plus Division 4 of Livelihood Chan V plus Buildivision 5 5 of Liveli- bood Chan VIII	Groups 42 to 52, 53 to 54, 57 to 58, 57 to 58, 57 to 58, 57 to 58, 59 to 58, 59 to 58, 58, 58, 58, 58, 58, 58, 58, 58, 58,	Occupa 25 to 41 42 to 79, 43 to 79, 43 to 85, 43 to 85, 40 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100	Orcogn 21. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26	Orospe 76, 77, 62, 64 to 96, 95 to 100, 108, 168, 105 to 100, 108, 169, 100 to 100, 100, 100, 100, 100, 100, 100, 100
S S S S S S S S S S S S S S S S S S S	Stabilitation 6.8 to Sabilitation 5 of Librations (Chas VIII	A SE SE SE SE SE SE SE SE SE SE SE SE SE	2	A T S T S T S T S T S T S T S T S T S T	Occupe 161 to 162 and 800 to 944, 547 to 384, 361 to 384, 361 to 384, 361 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 384, 381 to 3
	Limitated Ches VI (Division 9)	George III SI SI SI SI SI SI SI SI SI SI SI SI SI S	91 92 1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Course 128 to 12	Occupa 60, 61, 97, 103, 104, 108, 133, 134, 138, 134, 138, 134, 134, 134, 134, 134, 134, 134, 134
			107. 110. 113 107. 110. 113 10. 110. 113 10. 110. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113 10. 113		क ने ने

181	George 1 to 24, 23, 24, 24, 27, 30 to 73, 121, 132, 133, 134, 234, 244 to 421, 434 to 421, 434 to 431, 434, 434 to 431, 434, 434, 434, 434, 434, 434, 434,	All departments plus Groups 36 and 308 to 550	
191	Groups 71 to 72, 64, 94, 94, 114, 137, 139 to 160, 162, 162, 1651, 1661 and 167;	All design to the second secon	
1861	Groups 50 to 52, 101 to 106, 130, 136 to 175, 130, to 145, 165,	All Creedings 1, 150 and 160 to 151	
81	Groups 4, 66, 66, 100, 137, 156 to 184, 186, 187, 1881, 1901 and 191;	All Mos-work- ing dependants plus groups 1. 138 and 192 to	
186	Lévelihood Class VIII minus Sub- division 5.0 to Subdividon 5.5 minus Subdivision 7.5 to Sub- division 7.9 menus persons in non-agricultural non-productive occupations (r. s., Subdivisions 5.6, 5.7 and Division 8 and Divi-		(i) All Non-saming Dependents
1961	IX Working to Other Bertions	X Mos-Workers	

- secondary comp E
- Self-supporting persons with non-productive, non-agrical-teral occupations included in Class VIII; €
- Berning Dependents whose own compassion (Seconder means of Hvallhood) was agricultural rest under Ut.; and Ê
- (v) Marning Dependents whose secondary compation was near-agricultural non-productive

ng all Map-agricultural Octoporius V to IX. among Categories V and VIII.

proportionshely among all the Catagories I to IX.

### APPENDIX VIII

# A COMPARATIVE STATEMENT OF 1961 INDIAN STANDARD INDUSTRIAL CLASSIFICATION AND 1951 INDIAN CENSUS ECONOMIC CLASSIFICATION

1961 L. S. I. C. 1961 1. C. W. O. NYISION 6-Agriculture, Livestock, Percetry, Fishing and Bustine : Livelihood Class 1+ Livelihood Class 11+ Livelihood Class III + Subdivisions 0.1 to 0.6 Indicate Lan KAJOB GROUP: Livelihood Class 1+ Livelihood Class 11+ Livelihood 00 Field Produce and Plantation Crops: Class III MDCSTRIAL CATEGORIES I AND II MINOR GROUPS 000 TO 003 Subdivisions : Proups : 000 Production of cereal crops (tucinding Bengal gram) such as rice, wheat, jower, bajra, maine Livelihood Class I-Oulitrators of land, wholly or 001 Production of pulses, such as arhar, moong, masur, urd, thesari. mainly owned; other gram Livelshood Class II-Cultivators of land, wholly or 003 Production of raw jute and kindred fibre crops mainly unowned 003 Production of raw outton and kindred fibre crops Livelihood Cises III-Cultivating labourers 004 Production of oileards, sugarcane and other cash senpe 005 (Part) Production of other crops (including regulation) not covered Above NDUSTRIAL CATEGORISS III AND PART OF IV MINOR GROUPS COS TO 109 006 (Part) Production of other crops (including vegetables) not covered 0.3 (included in major group 01) (Included in miner above groups 000 to 008) 006 Production of fruits and nuts in plantation, vines and orchards 007 Production of wood, hamby, cane reeds, thatching grass, etc. 008 Production of juice by tapping palms
009 Production of other agricultural produce (including fruits and 2.4 (Instuded in major group 21) (Instuded in miner groups 000 to 006) nuts not covered by code number 006 and flowers) not covered above 0.3 U Plantation Crops: 010 Preduction of ten in plantation 011 Production of coffee in plantation Q13 Production of rubber in plantation 0.8 Plantation Industries 018 Production of tobacco in plantation 014 Production of ganja, cinchona, optum 015 Production of other plantation crops not covered above 0.4 Forestry and Logging: 020 Planting, replanting and conservation of forests Pelling and outting of trees and transportation of logs Preparation of timber Production of fuel including charcoal by exploitation of forces 023 0 t Porestry and soliention of products not showhere Production of fodder by explaination of forms spect fled Production of gums, resine, Inc. barks, berbs, wild fruits and leaved by the exploitation of forests

Production and gathering of other forest products not covered 096 above 0.5 Fleking: 980 Production of fish by fishing in sea Production of fish by fishing in inland waters including the oper tion of fish farms and fish hatcheries 1980 Production of peacle, comeh, shells, sponges by gathering or litting from see, street, pend 1.0. 0.1. 0.5 Livestock and Huntur : 140 Production and rearing of livestock (large heads only) mainly for milk and autural power such as cow, buffalo, goal Reacing of shord and production of wool
Reacing and production of wool
Reacing and production of other animals (mainly for slenghter)
such as pig
Production of ducks, hand and other small birds, eggs by searing
and positivy farming
Reacing and broaders for Management and positive for the search of the search 0.1 Stock Beleine 48 sum positivy farming senting senting of honey, was and collection of honey 0.5 Bearing of small submals and female g of tills werens and production of concept and now slike

### 1961 I. S. I. C.

047	Trapping of animals or games	propagation			
048	Production of other animal home, ivory and teeth	hashandry	products	done	as akin,
					_

### 1961 L. C. E. C.

0.5	Hasting	(including	trapping and	game	propagation
-----	---------	------------	--------------	------	-------------

### 0.1 (Included in minor groups 040 to 042)

### DIVISION 1-Mining and Querrying:

### 20 Mining and Quarrying

### 100 Mining of Coal

- 101 Mining of iron ores
- 109 Mining of gold and silver orea
- 108 Mining of Manganese
- 104 Mining of Mice
- Mining of other non-ferrous metallic cree 106
- 106 Mining of crude petroleum and natural gas
- Quarrying of stone (including slate), clay, sand, gravel, limestone 107
- 108 Mining of chemical carth such as sods ash
- Mining and quarrying of non-metallic products not classified above such as precious and semi-precious stones, asbestos, gypeum, sulphur, asphalt

- 1.0 to 1.7
- 1.0 to 17
- 1.1 Coal mining-Mines primarily engaged in the extraction of anthracite and of soft coals such as blumenous, sub-bitumenous and lignite
- 1,2 Iron ore mining
- Metal mining except iron ore mining
  - 1.6 Mica
- 1.8 (Included in minor groups 102 & 103)
- 1.4 Crude Petroleum and Natural Gas
- 1.5 Stone-quarrying, clay and sand pits
- 1.7 Salt, saltpetre and saline-substances
- 1.0 Non-motallic mining and quarrying not otherwise olassified-including mining and quarrying o such materials as precious and semi-precious stones, asbestos, gypsum, sulphur, asphalt bitumen

### INDUSTRIAL CATROORING IV AND V DIV. 2 AND 3

### DIVISION 2 & 3-Manufacturing :

### 20 Fredstuffe :

- 200 Production of rice, atta, flour, etc. by milling, dehusking and processing of crops and food grains
- 901 Production of sugar and syrup from sugarcane in mills 902 Production of indigenous sugar, gur from sugarcane or palm juice and production of candy
- 208 Production of fruit products such as jam, jolly, same and canning and preservation of fruits
- 904 Slaughtering, preservation of meat and fish and carming of fish
- 205 Production of bread, biscuits, cake and other bakery products
- 206
- Production of butter, ghes, cheese and other dairy products Production of edible tate and oils (other than hydrogenated oil)
- 101 Production of hydrogenated olis (Vanaspath)
- Production of other food products such as sweetinest and condiment, muri, murki, chira, khoi, cocca, chocolate, toffee, losenge

- 2.0 to 9.9, 3.0 to 3.8, 4.0 to 4.9
- 2.0 to 2.3
- 2.1 Grains and pulses
- 2.8 Sogar Industries
- 2.0 Food Industries otherwise unclassified
- 2.1 (Included in minor group 900)
- 2.3 Vegetable off and dairy products
- 2.0 (included in minor groups 203 & 204)

### 21. Beverages :

- Production of distilled spirits, wines, liquor from alcoholic mait, fruits and maits in distillery and browery
   Production of country liquor
   Production of indigenous liquor such as toddy, liquor from mehus,
- palm jules
  Production of other liquors not covered above
  Production of accuted and internal water
  Production of its
  Production of its
  Production of its in instorius
- 212
- 214
- **815**
- 114
- 217
- saing of solite in suring weeks 212

2.4 Deverages

2.4

1961 I. S I. C.	1961 I G. M. G.
20 Telecco Products:	1.3
### ### ##############################	2.5 Toimen
23 Textile—colton:	26
Cotton ginning, cleaning pressing and baling Cotton spinning (other than in mills) Cotton spinning and waving in mills Cotton spinning and waving in mills Cotton dysing, bleaching Cotton waving in powerlooms Cotton weaving in handlooms Manufacturing of handlooms Printing of cotton textile	} 26 Cutton textiles
238 Manufacturing of cetton nets 239 Manufacturing of cetton, cordage, repe and twins	3 7 (Instaled in minor groups 270 to 274)
86 Textile—Jule:	# #2
240 Jute pressing and balling 241 Jute spinning and weaving 242 Sycing and bleaching of jute 243 Printing of jute textile 244 Manufacture of other products like rope, cordage from jute and almilar fibre such as hamp, mesta	2 81 Jute pressing, baling, spinning and weaving
25 Textule - Wood:	2 *2
250 Wool baling and preceiving 251 Wool eleaning and processing (socuring) 252 Wool spinning and wearing in mill 253 Wool spinning other than in mills 254 Wool wearing in power ! = m 255 Wool wearing in handle m 266 Embroidery and art work in woollen textile	2 53 Woollen spinning and weaving
86 Testile-nik:	1 43
950 Spinning and weaving of silk textile in mill 951 Lywing and bleaching of silk 952 Spinning of silk other than in mills 953 Weaving of silk textile by powerloam 954 Weaving of silk textile by handloom 955 Printing of silk textile 956 Manufacture of silk cordage, rope and twine	2.81 Silk reeling, spinning, twisting and weavings
27 Tentile-Miscelleneous:	8.7, 2.60, 2.54 to 2.67
270 Manufacture of carpet and all other similar type of testile products  271 Manufacture of hosiery and other imited labries and garments  272 Manufacture of making of creps lace and fringes  273 Mahing of testile garments including reinsteads and headgar  274 Manufacture of made up testile goods except wearing appared such as curtains, pillow cases, bedding materials, matteres, testile lange.	2.7 Westing append (snaspt footoner) and made up testile gramania
275 Manufacture of waterproof textile products such as oil eigh, tarpealin	3.85 All other (including insufficiently described) ten-
276 Manufature and mercery of all types of these for purposes of publing, wedding and upholstory utiling	2.56 Heavy and Cas, spinning and wooving
227 Manufacture of cole and only products	1.85 Manufacture of rayon, wearing of myon fahrin
23 Manufacturing controller	2.05 Monufacture of supe, terfar, cirles and office middle grade from eccents, alone, store,
209 Presenting and measurement of testille products not overed shows	2.67 Mes wearing

	1961 I. B. I. C.		1961 I. O. W. C.
26	Wood and Wooden Products (Manufacture of):	4.6	. 4.7
200	Bawing and planing of wood	4,6	(Included in minor groups 202 to 200)
291	Manufacture of wooden furnituse and fixtures	4.7	Furniture and fixtures
201		1	
	such as beams, posts, doors, windows  Manufacture of wooden industrial goods other than transport equipment such as bobbin and similar equipment and fixtures  Manufacture of other wooden products such as utensils, toys artwares		.  Wood and wooden products other than furniture and
20(	Manufacture of vencer and plywood		fixtures
20 F	ager and Paper Products:	6.8	
291	Manufacture of pulp from wood, rags, wastpaper and other fibres and the conversion of such pulp into any kind of paper and paper board in mill  Manufacture of pulp from wood, rags, wastepaper and other fibres and the coversion of such pulp into any kind of paper and paper board handmade  Manufacture of products, such as paper bags, boxes, cards, envelopes and moulded pulp goods from paper, paper board and pulp	4.8	Paper and paper products
30 1	Printing and Iublishing:	4.9	
801	Printing and publishing of newspapers and periodicals Printing and publishing of books All other tyes of printing including lithography, engraving, etching, block making and other work connected with printing industry All types of binding, stitching, sixing and other allied work connected with binding industry	4.9	Printing and Allied Industries
BI Z	eather and Leather Products:	2.9	
811 812 818	Ourrying, tanning and finishing of hides and skins and preparation of finished leather  Manufacture of shoes and other leather footwear  Manufacture of clothing and wearing appared (except footwear) made of leather and fur  Manufacture of leather products (except those covered by Code Nos.  311, 313), such as leather upholstery, suitoses, pooket books eigenstite and key casees, purses, saddlery whip and other articles  Bapair of shoes and other leather footwear  Repair of all other leather products except footwear	3.9	Leather, leather products and footwear
20 A	talter, Petroleum and Coal Products:	6.1,	4.8
890 891 892 898	Manufacture of rubber goods used for industrial purpose	} 4.5	Rabber Products
394 395 305	Production of petroleum, harcsene and other petroleum products in petroleum refineries  Production of ecalitat and cole in cohe oven  Manufacture of other scal and coaltar products not covered elec- where	} 41	Products of petroleum and coal
W 0	handade and Chemical Products:	8.6 (	b 8.8
300	Magnitudence of baris tadustrial chemicals such as acids, alialis and their sales such absorbers specified	1	Paris Industrial Chambridge Modellings and Dorot

	1981 T. S. T. C.		1961 T. G. W. G.
89	4 Manufacture or matches	2.0	(Insteaded to enters group \$86)
30	5 Manufacture of medicines, pharmaceutical preparations, perfumes, commettee and other tailet preparations except scap		Medical and pharmacoutical perparations
83	6 Manufacture of soap and other washing and eleaning compounds	8.0	Manufacture of chamical products etherwise un-
88 88	and materials (including synthetic rubber)	3.6	(Included in minor groups \$30 to \$88)
23	9 Manufacture of other chemicals and chemical products not convered above (including inedible oils and fate)	3.6	(Included in minor group \$86)
34-3	8 Non-metallic Mineral Products other than Petroleum and coal;	4.2,	43, 44
4 84	O Manufacture of structural clay products such as bricks, tiles	4.2	Brisks, tiles and other structural slap products— structural slap products such as brisks, tiles etc.
34	1 Manufacture of cement and cement products	4.8	Coment—Coment pipes and other coment products— Manufacture of sources, crescut pipes and coment concrete products
84 84 84 85 85 85 85 86 85	S Manufacture of structural stone goods, stone dressing and stone crushing  4 Manufacture of stonewares, other than images  5 Manufacture of stone images  6 Manufacture of planter of paris and its products  7 Manufacture of sabestoe products  8 Manufacture of esteneware and earthen pottery  9 Manufacture of chinaware and cruckery  9 Manufacture of products and its products  9 Manufacture of glass bangles and bands  9 Manufacture of glass apparatus  1 Manufacture of earthen toys and artwares except those sovered by Code No. 885  7 Manufacture of glass and glass products except optical and photographic issues and glass products covered above	4.4	Non-metallie mineral products
86	Basic Metals and their Products succept Machinery and Transport Equipment:	# 0	<i>ω 3.3</i>
86	O Manufacture of iron and steel including smalling, refining, rolling, conversion into basic forms such as billets, blooms, bules, rods	8.1	Iron and Steel (Beste Manufacture)—Manufacture of iron and steel, lesteding all processes such as smalling and refining; colling and deserting; and alloying and the manufacture of castings, forgings and other basic forms of ferrous metals
86	Manufacture including smelting, refining of non-ferrous metals and alloys in basic forms	3.2	Non-terrous Metale (Basic Manufacture)—Smolting and ruthing, rolling, drawing and alloying and the mounfacture of metings, toughage and other tasts form of non-turerus metals
96	Manufacture of acmaments	3.0	(factorist in misser groups \$66 to \$60)
80	3 Manufacture of structural steel products such as joint, rail, sheet, plate	8.1	(Included in science group \$40)
	4 Manufacture of from and stock furniture	4.7	(Laduled in miner group titl)
94	5 Manufacture of brace and hell metal products	1	
36	6 Manufacture of aluminium products 7 Manufacture of metal products (other than of iron, brace, bell	8.0	Monahasture of metal products etherwise unclassi-

### 1961 L.S. I. O.

### 1961 L. C. M. C.

- Magninetum sundry hardwares such as G.I. pips, wire not, bolt, acrow, bushes, outlery (This will also include the manufacture of sundry ferrous engineering products done by jobing, engineering concerns which cannot be classified in major groups, 36, 37, 38, and 39)
- 80 Manufacture of motal products otherwise unclassi-Sed.
- 87 Machinery (All hinds other than Transport) and Electrical Equipment :
- 8.4, 3,5

1.3

4.0

- 270 Manufacture and assembling of machinery (other than electrical) except textile machinery
- Manufacture and assembling of prime mover and boilers, other then electrical equipment, such as dissel engines, road rollers,
- 5 5 Machinery (other than electrical machinery) including Engineering Workshops

- 878 Manufacture of machine tools
- \$13 Manufacture of textile machinery and accessories
- 374 Manufacture of heavy electrical machinery and equipment such as motors, generators, transformers
- 875 Manufacture of electric lamps and fans
- Manufacture of inemisted wires and cables 876
- 877 Manufacture of all kinds of battery
- 878 Manufacture of electronic equipment such as radio, microphone
- Manufacture of electric machinery and apparatus, appliances not specified above
- 84 Electrical machinery apparatus, appliances and supplies

### 88 Transport Equipment:

**tractors** 

- 880 Manufacture, assembly and repairing of locomotives
- Manufacture of wagons, coaches, tramways and other rail road equipment other than that covered by Code No. 368 201
- Manufacture and assembling of motor vehicles of all types (excepting motor engines)

  Manufacture of motor vehicles, engines parts and accessories

- lespairing and servicing of motor vehicles.

  Manufacture of bicycles and tricycles and accessories such as 1, 8.8 Transport Equipment ALL. raddle, seat, frame, gear
- Building and repairing of water transport equipment such as ships, boats and manufacture of marine engines
- Manufacture and repair of air transport equipment including secoplance, acromgines
- Repairing of bicycles and tricycles
- Manufacture of other transport equipment not covered above such as animal drawn and hand drawn vehicles

### 39 Miscolianome Manufacturing Industrice:

- 200 Manufacture of optical instruments and lenses, opthalmic goods
- and photographic equipment and supplies
  Manufacture of scientific, medical and surgical instruments and
- equipment and supplies
  Assembling and repairing of watches and clocks
- Manufacture of jewellery, allverware and wares using gold and
- other presions metals Manufacture and tuning of musical instruments
- Manufacture of stationery articles not covered elsewhere such as penalt, penholder, fountain pen
- penell, penholder, fountain pen Manufacture of sperts goods Manufacture and repair work of goods not assignable to any other

4.0 Manufacturing Industries otherwise unclassified

### INDUSTRIAL CARROCKY VI DIVISION &

### DIVINON 4-Construction:

5.0 to 5.4

### do Construction :

6.0 to 6.4

- internance of buildings including ores
- Construction and materiagemen of works otherwise 5.0 - itel

1961 1. S. T. C.	1961 L. C. M. C.
Construction and maintenance of roads, railways, bridges, tunnels	8 2 Construction and maintenance-Rouds. Bridges and other Transport Works
Construction and maintenance of tolegraph and telephore lines	5 5 Construction and maintenause-Telegraph and Telephone Lines
Construction and maintenance of water ways and water reservoirs such as bund, embankments, dam, canal, tank, tubewells, wells	5 6 Construction and maintaines operations—Errigs- tion and other agricultural works
PRIAL CATROONY IN DIVISION 5	
SION 5—Bloctricity, Gas, Water and Sanitary Services :	5 5 to 5 7
ectricity and Gas:	4.5
Generation and transmission of electric energy Distribution of electric energy Manufacture of gas in gas works and distribution to domestic and Industrial consumers	8 8 Works and Herviora—Electric Power and Cas Supply
ator Supply and Sandary Borners	36, 37
Collection, purification and distribution of water to domestic and industrial consumers	5 6 Works and Services Domestic and Industrial Water Supply
Garbage and sewage disposal, operation of drainage system and all other types of work connected with public health and sanitation	5 5 Banit sty Warks and Bervious-Including seavengers
TRIAL CATEGORY VII INVISION 6 ISION 6—Trade and Commerce:	6 0 to 6 h
Wholesale Trade:	6 4, 6 5
Wholesale trading in certals and pulses Wholesale trading in vegetables, fruits, sugar, spices, oil, fish, dairy products, eggs, poultry and other foodstuff (not c vered elsewhere)	6 6 Whulassie trade in foodstuffs
Wholesale trading in all kinds of fabrics, and text les produc's such as garments, bessian, gunny bag silk and wollen yarn, shirtings, suitings, bosiery products	6.5 (Included in major groups 61 to 66)
Wholesale trading in beverages, such as ten (leaf), coffee (seed and powder), aerated water Wholesale trading in intexicants such as wires, liquers Wholesale trading in other intexicants such as opium, ganja, etc. Wholesale trading in tobacco, bidi, eigensties and other tobacco products	6.4 (Includes in minor groups 660 - 601)
Wholesale trading in straw and folder	J
Wholesale trading in medicines and chemicals  Wholesale trading in feel and lighting products such as e. ks, coal, herosese, coadle  Wholesale trading in metal, processin and giass utenalis, crockery, chinewass	
Wholesale tending in wooden, steel and other metallic furniture	
Wholesale	

1961 1, S. I. C.

1961 L.C. M. C.

	1961 I. B. I. C.	1961 I. C. M. C.
681 682 694 695 696 697 698	Wholesale trading in paper and other stationery goods Wholesale trading in agricultural and industrial machinery equipment and tools and appliances other than electrical Wholesale trading in electrical machinery and equipment like motor, initery, electric fan, bulb Wholesale trading in all kinds of transport and storage equipment Wholesale trading in skins, leather and fur Wholesale trading in bardware and sanitary equipment Wholesale trading in bardware and sanitary equipment Wholesale trading in scientific, medical and enryleal instruments Wholesale trading in precious metals and stones, gold and eliver- wares and jewellery Wholesale trading in all goods not covered above	6.5 Wholesale trade in commodities other then food-stuffs
64-68	Reioil Trade :	6.0 to 6.8
641 649 648	Retail trading in cereals, pulses, vegetables, fruits, sugar, spices, oil, fish, dairy products, eggs, poultry Retail trading in beverages such as ten (leaf), coffee (seed and powder), aerated water Retail trading in intoxicants such as wines, liquore Retail trading in other intoxicants such as opium, ganja, etc. Retail trading in tobacco, bidi, cigarettes and other tobacco products	6.1 Retail trade in foodstuffs (including beverages and narootics)
645	Retail trading in fuel such as coke, soal firewood and kerosene	6.2 Retail trade in fuel (including petrol)
647	Retail trading in foodstuffs like sweetment, condiments, cakes, biscults, etc.  Retail trading in animals  Retail trading in straw and fodder	6.1 (Included in minor groups 640 to 644)
68 680	Retail trading in fibres, yarns, dhoti, sares, readymade garments of cotton, wool, silk and other textiles and hosiery products; (this includes retail trading in piece goods of cotton, wool, silk and other textiles)	6.8 Retail trade in textile and leather goods
668	Retail trading in tollet goods, perfumes and cosmetics Retail trading in medicines and chemicals Retail trading in footwear, head-gear, such as hat, umbrella, above and chappais Retail trading in tyres, tubes and allied rubber products	6.0 (Included in major groups 65 and 67 and minor groups 680 to 682)
645	Retail trading in petrol. mobiloil and allied products	6.2 (Included in minor group 645)
661 668 664 67 070 671 678	Retail trading in wooden, steel and other metallic furniture and fittings Retail trading in stationery goods and paper Retail trading in metal, perculain and glass utensils Retail trading in earthenware and earthen toys Retail trading in other household equipment not covered above Retail trading in bricks, tiles and other building materials Retail trading in hardware and senitary equipment Retail trading in wood, bamboo, cane, bark and thatches Retail trading in other building materials Retail trading in agricultural and industrial machinery equipment, tools and appliance Retail trading in transport and storage equipments	6.0 Retail trade otherwise unclassified
003	Retail trading in transport and storage equipments Retail trading in electrical goods like electric fan, bulb, etc. Retail trading in skine, leather and furs and their products emphaling footwear and headgens Retail trading in elock and watch, eye glass, frame	8.8 (Included in miner group 640)
465 465 687	Retail trading in selectific, medical and surgical instruments Butail trading in presions stones and jewellery Retail trading in musical instruments, gramophone records, pictures	6.0 (Included in major groups 66 and 67 and minor groups 680 to 602)

### 69 Trade and Commerce Miscellaneous:

- 600 Importing and exporting of goods and commodities
- 691 Real state and proportion
- 601 Stocks, shares and futures
- 693 Providents and insurances
- 694 Money lending (indigenous)
- 606 Hanking and similar type of financial operation
- 696 Auctionsering
- 697 Distribution of motion pictures
- 699 All other activities connected with trade and commerce not covered above, including biring out of durable goods such as electric ian, microphone, rickshaw, etc.

### INDUSTRIAL CATEGORY VIII INVISION T

### DIVISION 7-Transport, Storage and Communication:

- 70-71 Transport:
- 70 700 Transporting by railways
  - 701 Transporting by tramway and bus service
  - 702 Transporting by motor vehicles (other than omnibus)
  - 703 Transporting by road through other means of transport such as backney carries, bullick cart, chka,
  - 704 Animal transporting by animals such as horses, elephant, mule,
  - 705 Trasporting by man such as carrying of luggage, hand part driving. rickshaw pulling, cycle rickshaw driving
  - 706 Transporting by boat, steamer, ferry, etc. by river, ennal
  - 707 Transporting by boat, steamer, ship, cargo total by sea or ocean
  - 708 Transporting by air
  - 709 Transporting by other means not covered above
- 71 710 Services incidental to transport such as packing, carting isoval agency

### 72 Storage and Warehousing:

- 750 Operation of storage such as Trare-houses
- 721 Operation of storage such as cold storage 728 Operation of storage of other type

### 78 Communication:

- 780 Postal, Telegraphic, wireless and signal communications
- 781 Telephone communication
- 782 Information and broadensting

### REDUMERIAL CAMEMORY IX DEVENOR 5, DIVISIONS 5 AND 9

### DEVESOR S-Garriage :

Public Services—(This does not include Govi., Quael-Govi. or local body activities, other then administrative, in such fields no tempera, emissionistica information and breadensting, oftention and colonidide purvious, benefit, industries, preferent, al operation of financial

### 1961 L. C. H. C.

### 46 to 4.8

- 6.4 (Included in minor groups 600-601)
  6.5 (Included in minor groups 610-650)

  - 6.6 Real Estate
  - (600 bas 100 serous route in behaland) 80
  - 0,7 lasurance
  - 6.8 Menoy lending, banking and other financial but
  - (100 query mains at behalf 0.0
  - 9.5 (Included in major group W)
  - G.O (Included in major groups 66 and 67 and min groups 660 to 602)

### 70 to 75

### 70 10 7 6

- 7.4 Mailway transport
- 7.1 Transport by road—Owners, managers and employ connected with mechanically driven and oil vehicles (excluding democia servants), policie, bearers and owners, past alophum, ass mule, are and bullnet owners and porters and meaningure, parama engaged rend transport not otherwise electified list ding freight transport by soud, the operation fixed facilities for road transport rook as reads, highway bridges terminals and park Incilities
- 1.8 Transport by water
- 73 Transport by air
- 1.0 Transport and communications otherwise unela fied and incidental corriect

7 8

### Storage and warehousing

### 74 10 7 9

- 7.0 Postal Services
- 7.7 Telegraph florvices & 7 9 Wireless florvices
- 7.5 Taleshone Services
- 9.5 (Included to major group 97)

### \$.1 to \$.5, 0.0 to 0.5

### 1.3 to 8.8

	1961 L. S. T. C.			1961 I. G. M. G.
800	Public services in Union and State army Including territorial	1		
901 903	scope and volunteer erops	}	8.8	Army, Navy and Air Force
806	Public service in Police	į		Police (other than village watchmen) & Village officers and servants, including village watchmen
804	Public service in administrative departments and offices of Central Government	{	6.8	Employees of the Union Government (but not including persons classifiable under any other division or subdivision)
803	Public service in administrative departments and offices of quasi- government organisation, municipalities, local boards, etc.	{	8.6	Employees of Municipalities and Local Boards (but not including persons classifiable under any other division or subdivision)
809	Public services in administrative departments and offices of State Governments	{	8.7	Employees of State Governments (but not inclu- ding persons classifiable under any other division or subdivision)
62 A	Iducational and Boisntific Berviose :		8 8	
810	Educational services such as those rendered technical colleges, technical schools and similar technical and vocational institu- tions	1		
811 819	Educational services such as those rendered by colleges, schools and similar other institutions of non-technical type		8.2	Educational Services and Research
** *		•		
D7 A	fedical and Health Scrvices:		8 1	
821	Public health and medical services rendered by organisations and individuals such as by hospitals, sanatoria, nursing homes, maternity and child welfare clinis as also by hakimi, unani, ayurvedic, aliopathic and Homespathic practitioners.  Veterinary services rendered by organisations and individuals.		9.1	Medical and other Health Services
63 E	leligious and Welfare Services:		9.8	
880	establishments maintained for worship or promotion of religious astivities, this includes missions, ashrams and other allied organisations	}		
881	fakir, monk	ř	9.8	Raligious, Charitable and Welfare Services
882	Welfare services rendered by organizations operating on a non- profit basis for the promotion of welfare of the community such as salies societies, red-cross organization for the collection and allocation of contribution for charity			
M Z	ingal Bervices :	•	9.61.	, 9.63
840	Legal services rendered by barrister, advocate, solicitor, multicer,	3		Lawrens of all kinds, including quasi's law agents
841	pleader, muhuri, munshi Matrimonial fervious rendered by organizations and individuals	}		and multitars Clerks of lawyers, petition writers, stc.
<b>M</b> 29	Instinces Services :		9.63	, 9.64, 9.72
880	Ragineering services rendered by professional organisations or individuals		9.63	Architects, Surveyors, Engineers, and their employees (not being state accumula)
851	Basiness services rendered by organizations of accountants, auditors, book-haspers or like individuals		9.64	Public soribes Stenographers, Accountants, Auditors
858	Business services rendered by professional organisations or individuals such as those of advertising and publishly agencies		9.0	(Included in miner group 800)

1961 I. B. I. C.

1961 1. C. M. C.

-	Chamber . Jan.						
	Commence	201 LINCOL	884	17664	484	Labour	Associations :

900 Services rendered by trade associations, chambers of commerce, trade unions and similar other organizations

Services rendered by civic, social, cultural, political and frater-

mal organisations such as rate payers association, club, library 863 Community services such as those rendered by public libraries, museums, botsnical and soological gardens, etc.

### 87 Recreation Services:

870 Production of motion picture and allied services such as processing editing, etc.

871 Reasontion services condered by cinema houses by exhibition of motion pictures

572 Becreation services rendered by organisations and individuals such as those of theatres, overs companies, ballet and dancing parties, musicians, exhibitions, circus, carpivale

873 Recreation services rendered by indoor and outdoor sports by organisations and individuals including horse, motor, etc., racing

### 88 Personal Services:

890 Services rendered to households such as those by demostic servants,

881 Services rendered to households such as those by governous, tutor, private secretary

882 Services rendered by hotels, boarding houses, cating houses, calco, restaurants and similar other organisations to provide lodging and boarding facilities

888 Laundry services rendered by organisations and individuals, this includes all types of cleaning, dysing, bleaching, dry cleaning, services

884 Hair dressing, other services rendered by organizations and individuals such as those by barbers, hairdressing saloon and beauty shops

885 Services rendered by portrait and commercial photographic studios

89 Bervioss (not elsewhere classified):

890 Services rendered by organisations or individuals not elsewhere classified

### DIVISION 9-Activities not adequately described:

90 900 Activities unspecified and not adequately described including activities of such individuals who fail to provide sufficient information about their industrial affiliation to enable them to be olegained

900 Peech entrants to the Labour Market

9.65

9,65 Managere, alordo, accounts and employees of T Associations, Chamber of Commerce, 3 of Trade, Labour Organisation and organization of employers and employees

9.5, 9.71

98 Recention previous Production and distribution of motion pictures and the aperation of electrons and allied envises. Managers and employees theatres, opens compation, obe, actors, dispens, etc., emplement, restors, estitation or enrichtion musiclas 200 animals, radio breadensting studies

9.71 Artists, soulptors and image makers

9.1 to 0.4. P.78

9.1 Demostle services (but not including services sendered by members of family households to one anotheri

9.4 Hotels, resturants and sating houses

9.8 Laundries and Laundry-services-Laundries and laundry services, washing and cleaning

9.2 Rathers and heatify shops—linebers, hale dressess and wig makers, betterers, descriptores, both bosses

9 78 Photographers

9.0

9.0 Services otherwise unclassified

8.6

8.9 Employees of Non Indian Governments

(No Classification)

### APPENDIX IX

### LINGUISTIC CLASSIFICATION OF MOTHER TONGUE RETURNS, 1961 FOR CALCUTTA

Six George Abraham Grieron was the pioneer in the modern linguistic survey and classification studies in India. He based his survey work on the Ceneus of 1891. His work started in early ninetees of the 19th sentury and it took \$1 long years to complete the work. He published the first volume of his monumental and unrivalled work in 1904 and subsequently the remaining ten volumes came out.

Griercon classified the languages mainly on the basis of their structures for which purpose he exploited all the available materials. Broad groupings were made following the traditional geneological classifications. Thus he classified all the languages according to the four great families of India vis.: Austria, Dravidian, Indo-Buropean and Tibeto-Chinese. He made further classifications such as Sub-family, Branch, Group etc. For any Consus Study since 1901, Grierson's classification of languages had been followed. To quote Consus 1961, Vol. I, India, Part 11-C(ii)—Language Tables, (Page clxi), 'In so far as the schemes of classification of languages in the Indian Consuses were concerned they were based on 1901 and in all subsequent consuses upto 1961, on the classification proposed by Grierson in 1901 and later in his Linguistic Survey. This effort seeks to continue the Ladian tradition of re-examination of the decennial census of 1961.'

The mother tongues that are returned from Calcutta have been classified in the same manner and they are given below :

Cleasified list of Mother Tongues	No. of Bpeaker
1	2
AUSTRIO FAMILY	999
AUSTRO-ARIATIO BUB-FAMILY	999
Mon-Khmer Group (Mon-Khmer Branch)	24
Khasi	14
Munda Group (Munda Branch)	983
Bantali	960
Mundari	4
Но	1
TIBETO-CHINESE FAMILY	199
TIMEO-BURMAN BUB-FAMILY	199
Tibeto-Himaleyan Branch	146
Bhotia Group (Tibeton Group)	119
Tibotan	99
Bhotis-Unspecified	90
Adibhasha-Bhotia	5
Bhotis-Unapecified	15
Himslayan Group	27
Khambu	19
Tamang	8
Lapoha	8
Leam-Burmoss Branch	53
Bodo Group	1
Garo	1
Haga Group	4
Naga-Unspecified	4
Kubi-Ohin Group	20
Manipuri/Melthel	38
Lombal/Miss	•

Classified list of Mother Tongues	No. of Speaker
1	•
Burma Group	16
. Arakanese	18
• DRAVIDIAN FAMILY	84,000
Dravida Group	21,077
Tamil	15,888
Malayalam	5,506
Malabar	280
Malayalam	5,295
Kanneda	288
Kannada	224
Karnataka	16
Coorgi/Kodagu	1
Intermediate Group	8.9
Rurukh/Oreon	88
Andhra Group	12,881
Telugu	12,881
Madrael	10
INDO-EUBOPEAN FAMILY	2,853,992
ARYAN SUB-FAMILY	2.858,992
Dardic Branch	88
Keshmiri	55
Indo-Aryan Branch	2,853,987
Pali	2
Outer Sub-Branch	1,941,801
North-Western Group	1,640
Bindhi	1,640
Kachohbi	19
Bindbi	1,691
Southern Group	6,796
Marathi	6,128
Konkani	668
Goamese	7
Konkani	661
Bastern Group	1.933.365
Orlya	61,869
Bengali	1,868,862
Bengali	1,868,855
Malpaharia	4,000,000
† ( Soden/Sodel	8
Maithili	419

^{*} Of late, however, according to the acceptable electifications of Dravidian Family, the groupings are better known by the names such as South Dravidian, Central Dravidian and North Dravidian, instead of Dravida Group, Intermediate Group, Andhra Language and North-Western Language.

[†] Sadan/Sadri and Matthill are gamped under Hiberi. However, Bihari is not returned so a Modice Tongue in Calcutta. (Consus of India, 1951, Vol. I, Part IX-O(1), Language Sakisa).

# LINGUISTIC CLASSIFICATION OF MOTHER TONGUE RETURNS, 1961 FOR CALCUTTA-comid

Classified list of Mother Tongues	No. of Speaker	Chantiled lies of Mother Trangues	No. of Speaker
1		1	*
* Mediate Sub-Branch/Inner Sub-Branch Mediate Group/Central Group/Pakari Group Hindi Kahari Hindi Urdu Punjabi Dogri Gurmukhi Punjabi	\$28,134 918,234 918,234 18 18 18,035 10 19,615 6,006	Gujaruti Ehopali Ehopali Marwari Rajarthani Eastern Paheri Hopali Contral Paheri Kumauni Gurhwali	\$0,774 18,170 1 23,684 6,606 17,808 17,809 245 60

[&]quot;Mediate and Inner Sub-Branches as well as Mediate, Central and Pahari Groups of Grierson's Classification have been obliqued here for facilitating representations of mother tongues groupings.

Note (1).

Mother Tongues that are not classified and under investigation by the Linguist :

1. Paci

Note (2).

Mother Tongues outside the Indian Sub-continent :

Beris No.		Berial No.	Name of Mother Tongue	No.	Name of Mether Tengue	٠
•	Aighani/Kabuli/Pakhto/Pashto/Pathani	18	Pinnish	23	Korwegian	
	African	13	French	94	Persian	
_	Arabio/Arbi	14	Jerman	25	Philippine	
-	Armenian	16	Greek	96	Polish	
	Balochi/Baluchi	16	Hebeew/Jewish	27	Portuguese	
		17	Indopesian	98	Bassian	
•	Burmese	18	Iriah	20	Boottleh	
	Ceylonese/Simelu/Singhalese	- "	Igraeli	30	Biamess/Thai	
8	Chinese		Italian	81	Spanish	
9		•	Japanese	89	Series	
•	Dutch		Letin	88	Yugoslavian	
11	English	33	A. A. Cartonia			



